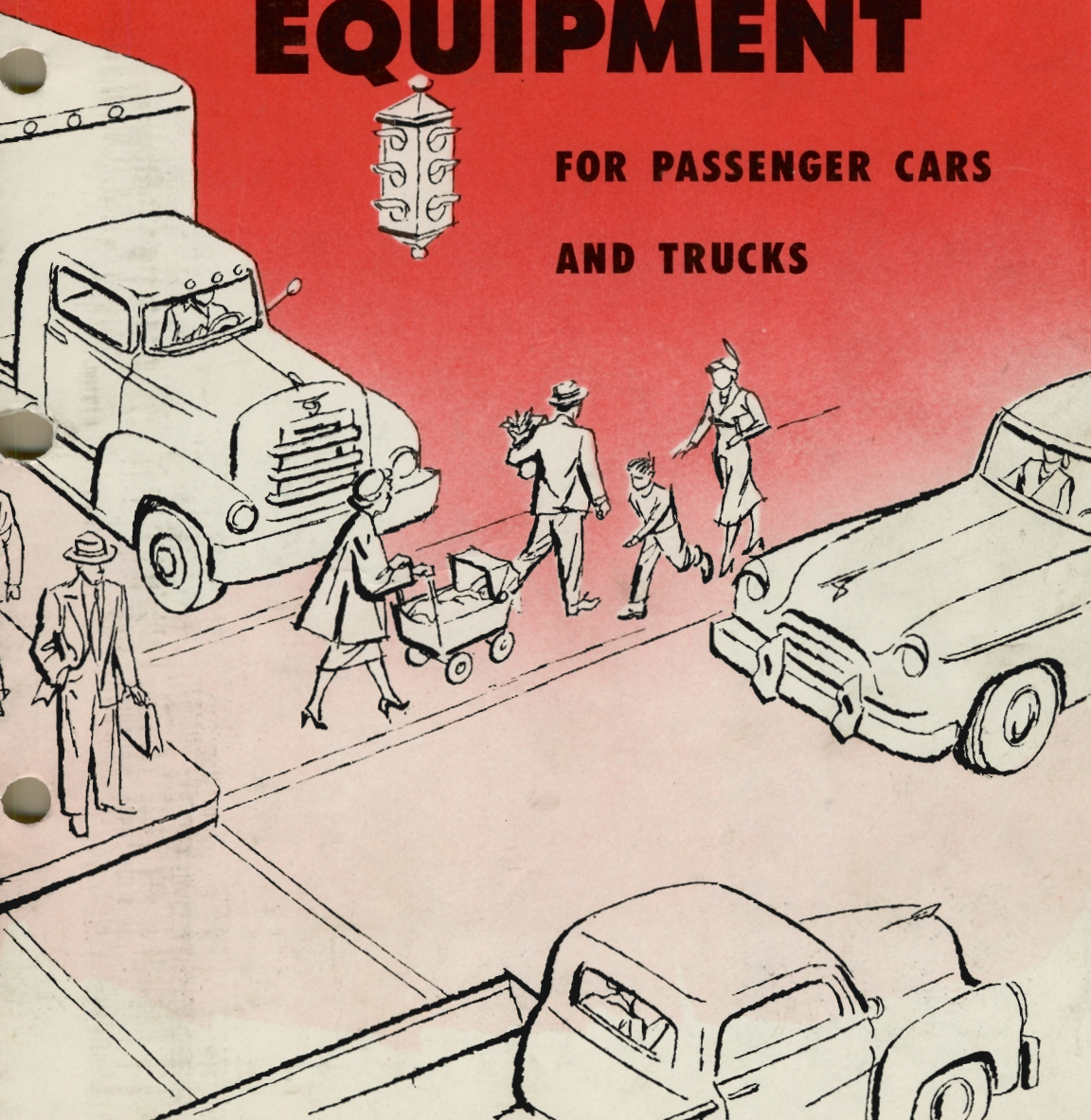


Bendix

POWER BRAKE EQUIPMENT



**FOR PASSENGER CARS
AND TRUCKS**

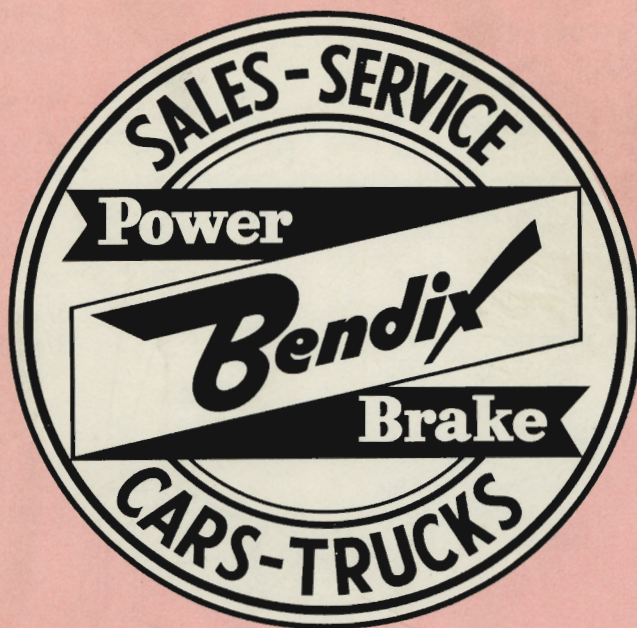


QUICK INDEX

	Pages
• INTRODUCTORY PAGE	3
• INSTALLATION MATERIAL	
Universal Kits	4
The Installograph	4
Passenger Car Power Brake Kits	5
Truck Power Brake Kits	6-8
Load Rating	8
• SERVICE MATERIAL	
How to Use the Exchange Listing	9
Power Brake Exchange Listing for Passenger Cars and Trucks	10-21
Power Brake Conversion List—Other Make Unit and Repair Kit Part Numbers to Bendix Part Numbers	22-23
Numerical Listing of Bendix Power Brake Unit Part Numbers	24
• CHEMICAL PRODUCTS	
Metalclene, Econoclene, Speedclene, Deepclene	25
• TRACTOR-TRAILER EQUIPMENT	
Valves, Air Cleaners, Reservoirs, Power Chambers	26-27
• FITTINGS AND ACCESSORIES	
Vacuum Line Fittings	28-29
Hydraulic Line Fittings	30-31
• LUBRICANTS	
Vacuum Power Brake Lubricant, Type "O"	31
Vacuum Power Cylinder Lubricant	31
Special Brake Lubricant	31
Bendix Assembly Fluid	31

SERVICE SALES DEPARTMENT
BENDIX PRODUCTS DIVISION
Bendix Aviation Corporation
SOUTH BEND 20, INDIANA

Bendix



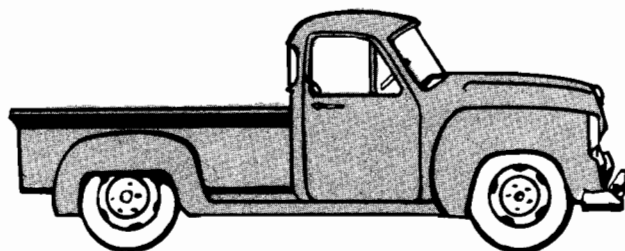
"it's a sign of GOOD BUSINESS
to DO BUSINESS
with *Bendix*!"



Distributed by

THE NEED FOR *Bendix* POWER BRAKES

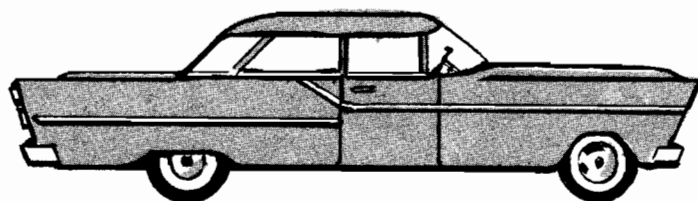
FOR LIGHT TRUCKS



Light trucks are the work horses of traffic-congested areas. The city-bound light truck driver probably uses his brakes as many times in one day as the driver of a cross-country hauler does in a week.

For greater safety, $\frac{1}{2}$, $\frac{3}{4}$, and 1-ton trucks should be equipped with power brakes. The Bendix Power Brake was designed especially for vehicles in this weight class. It cuts braking effort by half and results in quicker, safer stops.

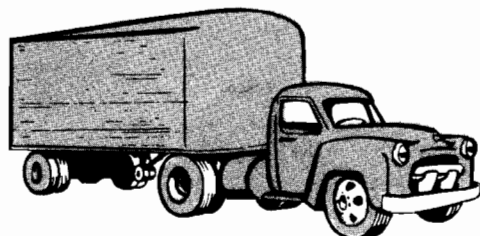
FOR PASSENGER CARS



One of the most valuable passenger car features offered the public since the invention of four-wheel brakes is the time-tested and completely reliable Bendix Passenger Car Power Brake. It offers positive action with amazing ease of operation.

Stops with the touch of a toe. The Bendix Passenger Car Power Brake is designed and engineered to fit the automotive industry's latest and finest passenger cars. Built and backed by Bendix . . . world's leading manufacturer of power brakes.

FOR HEAVY TRUCKS



Just as helper springs, bigger tires, and reinforced frames are added to handle heavier loads, or because of travel over hilly roads and rough terrain, so should heavy truck power brakes be *load-rated* to fit the need. Only Bendix offers power brakes in a range of sizes wide enough to meet all requirements.

THERE IS A *Bendix* POWER BRAKE FOR EVERY PASSENGER CAR AND TRUCK!

ONE DEMONSTRATION PROVES THE NEED!

Not only do Bendix Power Brakes increase personal safety by assuring positive straight-line stops, but they also reduce physical effort which helps

prevent driver fatigue—one of the greatest causes of highway accidents.

INSTALLATION MATERIAL

HYDROVAC INSTALLATION KITS

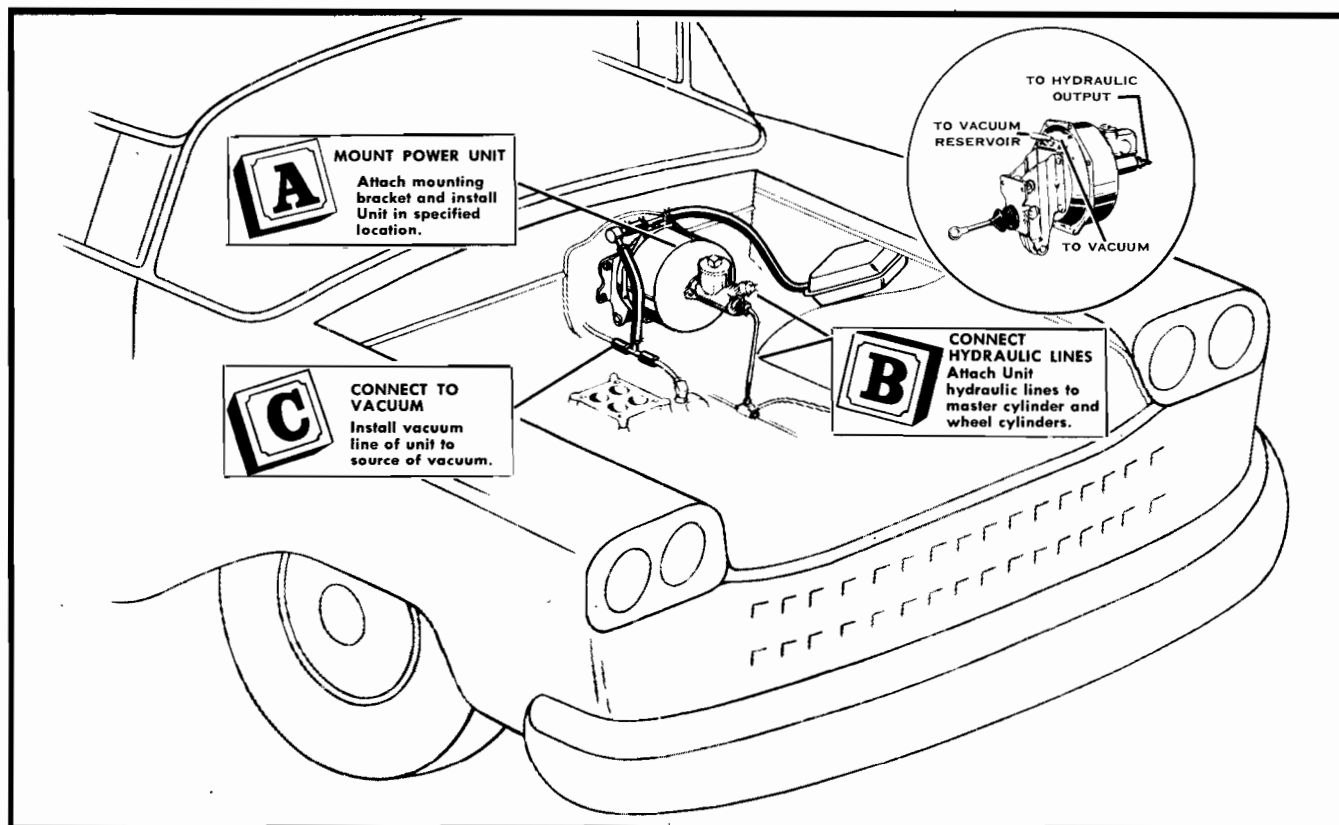
SELECTING KITS FROM MASTER CYLINDER SIZE

The kits shown below are of the "Universal" type; that is they are not restricted to any specific model or make. Use this table only for vehicles not listed on truck pages 5 thru 8.

MASTER CYLINDER AND HYDRAULIC LINE SIZE	Hydrovac	Hydraulic Fittings Kit	Vacuum Fittings Kit
1¼" Bore Master Cylinder with ¼" Diameter Hydraulic Lines	379474	374438	374441
1¼" Bore Master Cylinder with ⅝" Diameter Hydraulic Lines	379474	374439	374441
1½" Bore Master Cylinder with ¼" Diameter Hydraulic Lines	374980‡	374438	374442
1½" Bore Master Cylinder with ⅝" Diameter Hydraulic Lines	374980‡	374439	374442
1¾" Bore Master Cylinder with 1½" Stroke and with ⅝" Diameter Hydraulic Lines	374750‡	374439	375177
1¾" Bore Master Cylinder with 1½" Stroke and with ¼" Diameter Hydraulic Lines	374750‡	374438	375177
1¾" Bore Master Cylinder with 1½" Stroke and with ⅝" Diameter Hydraulic Lines	374229‡	374440	374444
1¾" Bore Master Cylinder with 2½" Stroke and with ⅝" Diameter Hydraulic Lines	374230‡	374440	374444

‡These Hydrovacs contain a residual pressure check valve and must be used with a master cylinder that does not have a residual pressure check valve.

THE INSTALLOGRAPH—MAKES INSTALLATION AS EASY AS **A B C**



Example of the Installograph—pictured instructions tell better than words where each part goes and how it is installed.

Each Complete Fittings Kit—for a Power Brake Installation on a Passenger Car or Truck—contains all needed parts, except the Power Unit. Also included is an Installograph which clearly illustrates where each part goes and gives step-by-step installation procedures.

The Installograph enables any mechanic familiar with brake work to make the installation quickly and accurately in his own shop.

Fittings and small attaching parts are packaged and marked A, B, and C. All necessary small parts and fittings to complete step "A" are included in bag "A". Each basic step should be completed before proceeding with the next one.

The three basic steps are as follows: "A"—Mount the Power Unit; "B"—Make Hydraulic Connection and "C"—Make Vacuum Connection.

PASSENGER CAR POWER BRAKE KITS

INSTALLATION MATERIAL

Vehicle & Year	Power Brake Part No.	Installation Kit Part No.	Vehicle & Year	Power Brake Part No.	Installation Kit Part No.
BUICK			Ford, 1959 (6 Cylinder Models Only).....	379900	379586
1956.....	379900	377864	Ford, 1959 (8 Cylinder Models Only).....	Included in Kit	379767
1957-58.....	379900	378432	Ford, 1960 6 & 8 Cylinder, All Models.....	Included in Kit	2500 160
1959.....	379900	379442			
1960.....	Included in Kit	2500 449			
CHEVROLET			MERCURY		
1946-52.....	379900	376613	1953-55.....	379900	377438
1953-54.....	376500	376613	1956.....	379900	377818
1955-57.....	Included in Kit	377400	1957.....	379900	378429
1958.....	Included in Kit	378840	1958.....	379900	378747
1959-60.....	Included in Kit	379416	1959.....	Included in Kit	379419
			1960.....	Included in Kit	2500 200
CHRYSLER, DESOTO, DODGE, PLYMOUTH			OLDSMOBILE		
Chrysler, DeSoto, 1946-54;			1956.....	379900	377922
Dodge 1950-54;			1957-58.....	379900	378430
Plymouth 1951-54.....	379900	376611	PONTIAC		
Chrysler, DeSoto, Dodge, Plymouth—			1955-56.....	379900	377853
1955-56.....	379900	377437	1957.....	379900	378431
1957-58.....	379900	378310	1958.....	379900	378841
1957-58.....	Included in Kit	378860	1959.....	379900	379501
1959.....	379900	379441	1960.....	Included in Kit	2500 448
1960 All Models except Valiant.....	Included in Kit	2500 140	RAMBLER		
EDSEL			1958-59, All Models 6 Cyl. and V-8 (Except Rambler Ambassador).....	379900	378871
1958 All Citation and Corsair Models.....	379900	378747	STUDEBAKER		
1958 All Pacer and Ranger Models.....	379900	378843	1953-55, All Models, 1956-58, All Models Champion & Scotsman, 1956-60 Hawk....	379900	377431
1959 All Models.....	379900	379763	1956-58 All Models Commander & President, except Hawk Models.....	379900	378069
1960 All Models.....	Included in Kit	2500 160	1959-60 Lark.....	379900	379588
FORD, LINCOLN, MERCURY			VALIANT		
Ford, Mercury, 1946-51; Lincoln, 1946-48; 1952-54...	379900	376609	1960 All Models.....	Included in Kit	2500 461
Ford, 1956-57.....	379900	377818			
Ford, 1958.....	Included in Kit	378850			

INSTALLATION MATERIAL

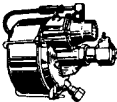
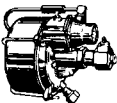
TRUCK POWER BRAKE KITS



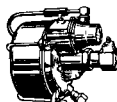
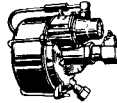
POWER BRAKES SHOULD MATCH THE LOAD

Select Power Brake and Installation Material According to Specific Gross Vehicle Weight (G.V.W.). Load-Rate Power Brakes as You Would Your Springs or Axle—Follow the G.V.W. Recommendation as Given Below.

CHEVROLET TRUCKS

GROSS VEHICLE WEIGHT, TONNAGE RATING AND BASIC TRUCK MODELS	RECOMMENDED POWER BRAKE PART NUMBER	COMPLETE FITTINGS KIT (Does Not Include Power Brake) FOR UNDERHOOD INSTALLATION
4,800 lbs. UP TO 8,800 lbs. G.V.W. ½, ¾ and 1 Ton Series 3100 to 3800	 379900	1952-57 377648
		AND 1958-59 (6 Cylinder) 379329
		AND 1960 2500 533
OVER 8,800 lbs. UP TO 16,000 lbs. G.V.W. ¾, 1 and 1½ Ton Series 3600 to 3800; 4100 to 4500	 2500 397	1952-57 (All Models except as listed below) 377648
		AND 1955-2nd Series—1956-57 (Series 4100 to 4500) 377661
		AND 1958-59 (6 Cylinder) 379329
		AND 1960 2500 533 G.M. Master Cyl. Part No. 3773855 (1¼" Dia.) must be used.

G.M.C. TRUCKS

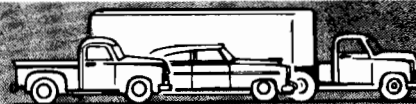
GROSS VEHICLE WEIGHT, TONNAGE RATING AND BASIC TRUCK MODELS	RECOMMENDED POWER BRAKE PART NUMBER	COMPLETE FITTINGS KIT (Does Not Include Power Brake) FOR UNDERHOOD INSTALLATION
4,800 lbs. UP TO 8,800 lbs. G.V.W. ½, ¾ and 1 Ton Series 100, 150, 250	 379900	1952-57 377648
		AND 1958-59 379329
		AND 1960 2500 533
OVER 8,800 lbs. UP TO 16,000 lbs. G.V.W. ¾ and 1 Ton Series 150, 250	 2500 397	1952-57 377648
		AND 1958-59 379329
		AND 1960 2500 533 G.M. Master Cyl. Part No. 3773855 (1¼" Dia.) must be used.

TRUCK POWER BRAKE KITS

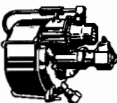
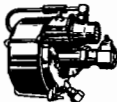
INSTALLATION MATERIAL

POWER BRAKES SHOULD MATCH THE LOAD


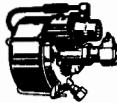
Select Power Brake and Installation Material According to Specific Gross Vehicle Weight (G.V.W.). Load-Rate Power Brakes as You Would Your Springs or Axle—Follow the G.V.W. Recommendation as Given Below.



DODGE TRUCKS

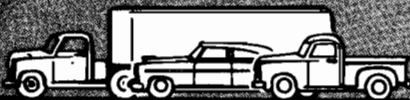
GROSS VEHICLE WEIGHT, TONNAGE RATING AND BASIC TRUCK MODELS	RECOMMENDED POWER BRAKE PART NUMBER	COMPLETE FITTINGS KIT (Does Not Include Power Brake) FOR UNDERHOOD INSTALLATION
4,900 lbs. UP TO 8,000 lbs. G.V.W. $\frac{1}{2}$, $\frac{3}{4}$ and 1 Ton Series B, C, D, 100, 200, 300	 379776	1953-57 377650
		1958 379331
$\frac{1}{2}$ and $\frac{3}{4}$ Ton		1959-60 379779
OVER 8,000 lbs. UP TO 16,000 lbs. G.V.W. $\frac{3}{4}$, and 1 Ton Series C, D, F, 200, 300	 2500 397	1953-57 377650
		1958 379331
1 Ton		1959-60 379779

I.H.C. TRUCKS

GROSS VEHICLE WEIGHT, TONNAGE RATING AND BASIC TRUCK MODELS	RECOMMENDED POWER BRAKE PART NUMBER	COMPLETE FITTINGS KIT (Does Not Include Power Brake) FOR UNDERHOOD INSTALLATION
4,000 lbs. UP TO 9,000 lbs. G.V.W. $\frac{1}{2}$, $\frac{3}{4}$ and 1 Ton Series R-100, R-110, R-120, R-130, R-140 (4x4); S-100, S-110, S-120, S-130, S-140 (4x4)	 379776	1953-56 377650
		1957-60 378679
Series A-100 thru A-130, A-120 (4x4), A-140 (4x4)		
OVER 9,000 lbs. UP TO 16,500 lbs. G.V.W. $\frac{3}{4}$, 1 and $1\frac{1}{2}$ Ton Series R-120, R-130, R-140 (4x4), R-150; S-120, S-130, S-140 (4x4), S-150	 2500 397	1953-56 377650
		1957-60 378679
Series A-120 thru A-150		

INSTALLATION MATERIAL


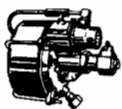
TRUCK POWER BRAKE KITS



POWER BRAKES SHOULD MATCH THE LOAD

Select Power Brake and Installation Material According to Specific Gross Vehicle Weight (G.V.W.). Load-Rate Power Brakes as You Would Your Springs or Axle—Follow the G.V.W. Recommendation as Given Below.

FORD TRUCKS

GROSS VEHICLE WEIGHT, TONNAGE RATING AND BASIC TRUCK MODELS	RECOMMENDED POWER BRAKE PART NUMBER	COMPLETE FITTINGS KIT (Does Not Include Power Brake) FOR UNDERHOOD INSTALLATION
4,800 lbs. UP TO 9,500 lbs. G.V.W. ½, ¾ and 1 Ton F-100, F-250, F-350	 379776	1953-56 377622
		1957-60 378666
OVER 9,500 lbs. UP TO 16,000 lbs. G.V.W. ¾, 1 and 1½ Ton F-250, F-350, F-500	 2500 397	1953-56 377622
		1957-60 378666







LOAD RATING

LOAD RATING POWER BRAKES

The standard brake system on a truck—when delivered from the factory—has sufficient capacity to stop the vehicle *when it carries its normal rated load*. However, nearly all trucks, at some time or another, are operated with an overload. To handle this extra load, the truck is generally “beefed up” with helper springs, oversize tires and reinforced frames etc.

But, in most cases, the Power Brakes on these trucks are neglected and their capacity not stepped up to accommodate safely the increased load the vehicle will carry. The results are obvious—the truck is dangerous to drive and costly to operate because of excessive brake lining wear.

For vehicles which are modified to carry weights above their normal rated load, Bendix offers a complete line of Power Brake Units designed to provide the additional, positive braking power they require. The chart (at the right) shows the correct Power Brake Unit to be used for the Gross Vehicle Weight and the size of the Master Cylinder needed to displace the proper amount of brake fluid.

379474 Power Brake	374980 Power Brake	374750 Power Brake
		
and a Master Cylinder of 1¼" bore with 1⅞" stroke	and a Master Cylinder of 1½" bore with 1⅞" stroke	and a Master Cylinder of 1¾" bore with 1⅞" stroke
		
will serve ¾ and 1 Ton Trucks "OVER" 8800 lbs. G.V.W. and 1½ and 2 Ton Trucks "UP TO" 16,000 lbs. G.V.W.	will serve TRUCKS Load Rated to carry "OVER" 16,000 lbs. G.V.W. "UP TO" 22,000 lbs. G.V.W.	will serve Trucks Load Rated to carry "OVER" 22,000 lbs. G.V.W.

HOW TO USE THE ALPHABETICAL LISTING, PAGES 10-21, AND THE NUMERICAL LISTING, PAGE 24.

SERVICE MATERIAL

The Service Material Listing on Page 24 shows (in straight numerical order) every Bendix Power Brake Part No. Also shown are the Service Replacement Part No. and the Type of Unit. Use the Numerical Listing to help you determine the Service Replacement Part No. for a Bendix Power Brake Part No.

For Example: Suppose you want to determine the Service Replacement Part No. for Bendix Power Brake Part No. 378471. Turning to Page 24, you find Part No. 378471 in Numerical Order under the Bendix Part No. Column.

You then determine that Part No. 378471 is a Treadle-Vac and still maintains the same Part No. for Service Replacement—Part No. 378471.

The Service Material Listing on Pages 10-21 shows (in alphabetical order by Vehicle Manufacturer) Application Data, Original Equipment Units, Service Re-

placement Units, and Repair Kits.

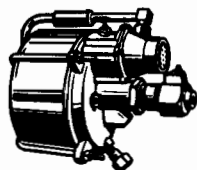
Please Note: For each Line No. Entry, the Repair Kits shown, are for use with the Original Equipment Part No.

The Listing also picks up Bendix Repair Kits for many Applications of Kelsey-Hayes, Midland and Moraine Units. Use the Alphabetical Listing when you know the Year and Model Application.

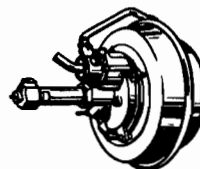
For Example: Suppose you want a Repair Kit for the Treadle-Vac used on a 1958 Cadillac. Turning to Page 10, under Cadillac, you find Line 33 reads: 1958 Cadillac All Models—Bendix Poppet Valve Treadle-Vac—Identification Symbol CA-1—Original Equipment Part No. 378471—Service Replacement Part No. 378471—takes a Major Repair Kit, Part No. 378533, with Minor Repair Kit, other Kits as shown.



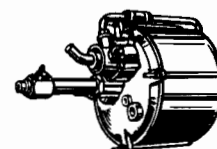
**BENDIX
AIR-PAK**



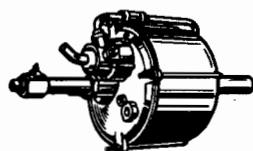
**BENDIX
PASS. CAR HYDROVAC**



**BENDIX
DIAPHRAGM HYDROVAC**



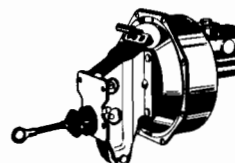
**BENDIX
SINGLE PISTON HYDROVAC**



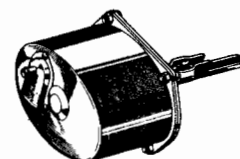
**BENDIX
SINGLE PISTON—
GUIDED PISTON HYDROVAC**



**BENDIX
TANDEM PISTON HYDROVAC**



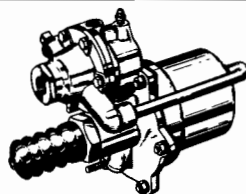
**BENDIX
MASTER-VAC**



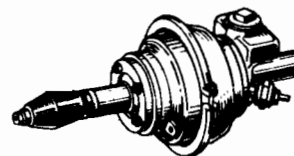
**BENDIX
POWER-VAC**



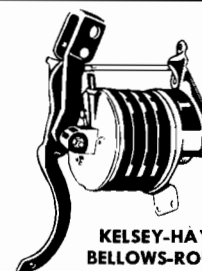
**BENDIX
TREADLE-VAC**



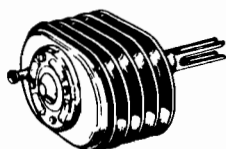
**BENDIX
MINI-PAK**



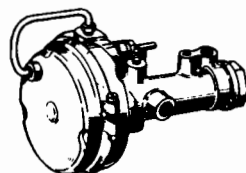
**KELSEY-HAYES
DIAPHRAGM**



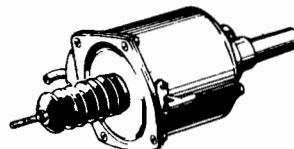
**KELSEY-HAYES
BELLOWS-ROUND**



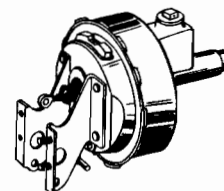
**KELSEY-HAYES
BELLOWS-OVAL**



**MIDLAND
HY-POWER**



**MORaine
PISTON**



**MORaine
DIAPHRAGM**

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANUFACTURER NAME	TYPE OF UNIT	IDENTIFICATION	VEHICLE MANUFACTURER PART NO.	LINE NO.
AMERICAN LA FRANCE							
1	601, 701 Quad., 712, 750, 750 Quad., Rescue Aerial Tractor.....	1946-48	BE	HV TP	374300	—	1
2	712 Quad., Service Aerial.....	1946-48	BE	HV TP	374229	—	2
3	Tractor-Trailer Aerial.....	1946-48	BE	HV TP	374230	—	3
4	700PJ (1954-57); 800 light (1956-57).....	1954-57	BE	HV SP	374750	—	4
5	700AE, 700PE.....	1954-57	BE	HV SP	374980	—	5
6	AUSTIN WESTERN Various Models.....	1959	BE	HV SP	379482	—	6
BUICK							
7	All Models.....	1946-59	BE	HV SP	376700	3717013 ^③	7
8		1955-58	BE	HV SP	377615	1178269	8
9	50, 70 w/Dynaflow Trans.....	1953	K-H	Piston	6-C100	1163402	9
10		1954	K-H	Piston	132-6	5454800	10
11		1955	MO	DS	5454975	5454975	11
12		1956	MO	DS	5455060	5455060	12
13		1957 (Early)	BE	TV HR	B	1178091	13
14		1957 (Late)	BE	TV HR	B-1	1181736	14
15	All Models.....	1957 (Early)	MO	SS	5455850	5455850	15
16		1957 (Late)	MO	SS	5455865	5455865	16
17		1958 (1st Series)	MO	SS	5455890	5455890	17
18		1958 (2nd Series)	MO	SS	5456620	5456620	18
19		1959	MO	SS	5459421	5459421	19
20		1960	BE	MV	P-1	①	20
21		1960	MO	Diaphragm	5459444	5459444	21
CADILLAC							
22		1946-52	BE	HV SP	376700	3717013 ^③	22
23		1953	BE	HV SP	376500	①	23
24		1953-54	BE	HV SP	377144	1462265	24
25		1954	BE	HV SP	376755	1461486	25
	All Models.....						
26		1954	BE	HV SP	376930	1462265	26
27		1955	BE	HV SP	376970	1462806	27
28		1955	BE	HV SP	377011	1462807	28
29		1956	BE	TV PPV	CA	1464166	29
30		1956	MO	SS	5455070	5455070	30
31	All Models Except "Brougham".....	1957	BE	HV SP	377868	1466331	31
32	All "Brougham" Models.....	1957	BE	HV SP	377869	1466332	32
33		1958	BE	TV PPV	CA-1	1469551	33
34		1958	MO	SS	5455875	5455875	34
35	All Models.....	1959-Early 60	BE	MV	CA	1471953 ^①	35
36		1960 (Late)	BE	MV	CA-1	—	36
37		1959-60	MO	Diaphragm	5456636	5456636	37
CHECKER MOTORS Early 1959 All Models; Late 1959-60 All Models Except Taxi.....							
38		1959-60	BE	TV HR	CM	—	38
39	Taxi.....	Late 1959-60	BE	HV SP	379315	—	39
CHEVROLET—Passenger Cars							
40		1946-52	BE	HV SP	376700	3717013 ^③	40
41		1953-57	BE	HV SP	376500	3717007 ^⑤	41
42	All Models.....	1953-57	BE	HV SP	378182	①	42
43		1954	BE	TV SV	C	3710956	43
44		1955	BE	TV PPV	C-1	3713992	44
45		1955-56	BE	TV PPV	C-2	3729788	45
46	All Models w/Automatic Trans.....	1957	BE	TV HR	C-3	3740403	46
47	All Models w/Synchromesh Trans.....	1957	BE	HV SP	377870	3733967	47
48		1958	BE	HV SP	378855	①	48
49		1958	BE	TV HR	C-4	3746708	49
50		1958 (Early)	MO	SS	5455966	5455966	50
51	All Models.....	1958 (Late)	MO	SS	5456650	5456650	51
52		1959-60	BE	MV	C	3758723 ^③	52
53		1959	MO	Diaphragm	5456680	5456680	53
54		1960	MO	Diaphragm	5459520	5459520	54

BE —Bendix **HV** —Hydrovac **SP** —Single Piston **HR** —Hydraulic
K-H —Kelsey-Hayes **TV** —Treadle-Vac **SS** —Single Spring Reaction
MO —Moraine **MV** —Master-Vac **DS** —Double Spring PPV—Poppet Valve

SERVICE MATERIAL

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACEMENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACEMENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.	LINE NO.
1	374300	374300	377793	377792	374562	375116	—	1
2	374229	374229	377789	377788	374562	375116	—	2
3	374230	374230	377791	377790	374562	375116	—	3
4	374750	374750	377785	377784	374510	375117	—	4
5	374980	374980	377787	377786	374510	374310	—	5
6	379482	379482	—	—	379322	—	—	6
7	376700	379900 ^①	377774	377773	374515	377040	—	7
8	377615	379900 ^②	377774	377773	374515	377040	—	8
9	6-C100	6-C100	—	—	—	—	—	9
10	132-6	132-6	—	—	—	—	—	10
11	5454975	5454975	2500 312	2500 426	2500 315	—	—	11
12	5455060	5455060	2500 321	2500 428	2500 315	—	—	12
13	377998	378478 ^②	378288	378289	378185	378155	—	13
14	378478	378478	378288	378289	378185	378155	—	14
15	5455850	378478	2500 325	2500 431	2500 315	—	—	15
16	5455865	378478	2500 325	2500 431	2500 315	—	—	16
17	5455890	5455890	2500 325	2500 431	2500 315	—	—	17
18	5456620	5456620	2500 324	2500 436	2500 315	—	—	18
19	5459421	5459421	2500 324	2500 436	2500 315	—	—	19
20	2500 484	2500 484 ^①	—	—	—	—	—	20
21	5459444	5459444	—	—	—	—	—	21
22	376700	379900 ^②	377774	377773	374515	377040	—	22
23	376500	376500	377772	377771	376804	377040	—	23
			(thru Code 92)	(thru Code 92)	—	—	—	
			377777	377776	—	—	—	
			(after Code 92)	(after Code 92)	—	—	—	
24	377144	377144	377777	377776	376804	377040	—	24
25	376755	376755	377772	377771	376804	377040	—	25
			(thru Code 88)	(thru Code 88)	—	—	—	
			377777	377776	—	—	—	
			(after Code 88)	(after Code 88)	—	—	—	
26	376930	377144 ^②	377772	377771	376804	377040	—	26
27	376970	377011 ^②	377779	377778	376804	377040	—	27
28	377011	377011	377779	377778	376804	377040	—	28
29	377500	377500	378332	378333	377642	377643	—	29
30	5455070	377500	2500 323	2500 429	2500 316	—	—	30
31	377868	377868 ^②	378082	378081	374515	377040	—	31
32	377869	377869 ^②	378082	378081	374515	377040	—	32
33	378471	378471	378533	378534	377762	377643	—	33
34	5455875	378471	2500 322	2500 432	2500 316	—	—	34
35	378900	378900	379011	379012	379013	—	308986	35
36	2500 003	2500 003	2500 578	2500 579	2500 035	—	308986	36
37	5456636	378900	2500 331	2500 438	2500 319	—	—	37
38	379082	379082	379038	379799	378153	378155	—	38
39	379315	379315	379414	379413	379322	—	—	39
40	376700	379900 ^②	377774	377773	374515	377040	—	40
41	376500	376500	377772	377771	376804	377040	—	41
			(thru Code 92)	(thru Code 92)	—	—	—	
			377777	377776	—	—	—	
			(after Code 92)	(after Code 92)	—	—	—	
42	378182	376500 ^②	377772	377771	376804	377040	—	42
43	376911	376911	378319	378320	376942	—	—	43
44	377029	377674 ^②	378324	378320	377228	377200	—	44
45	377742	377742 ^②	378324	378320	377228	377200	—	45
46	377674	377674	378282	378283	378153	378155	—	46
47	377870	377870	378160	378159	376804	377040	—	47
48	378855	378855	377777	377776	374515	377040	—	48
49	378487	378487	378535	378536	378153	378155	—	49
50	5455966	378487	2500 329	2500 434	2500 315	—	—	50
51	5456650	378487	2500 329	2500 434	2500 315	—	—	51
52	378910	378910	379011	379012	379013	—	308986	52
53	5456680	378910	2500 331	2500 438	2500 319	—	—	53
54	5459520	378910	—	—	—	—	—	54

①Field Installation.

②Refer to 9F Catalog.

③Field or Factory Installation.

④Power Cylinder only.

(Continued on next page)

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANUFACTURER NAME	TYPE OF UNIT	IDENTIFICATION	VEHICLE MANUFACTURER PART NO.	LINE NO.
CHEVROLET (Continued) Trucks—Buses							
1	All Models 1½ & 2 Ton Trucks.....	1948-49	BE	HV SP	374070	3681638	1
2	3800, 3942.....	1950-52	BE	HV SP	375100	3697263	2
3	1½ & 2 Ton Trucks, School Bus (Under 20,000 lbs. G.V.W.) ..	1950-60	BE	HV SP	374000	2208488	3
4	All ½, ¾ & 1 Ton Trucks.....	1952-58	BE	HV SP	376700	3717013 ①	4
5	Various Models.....	1953-56	BE	HV SP	377372	3717007	5
6	7,000, 8,000, 9,000.....	1956-57	BE	AP	375756	2279787	6
7	2 Ton (w/1½" Master Cyl.), 2½ Ton School Bus (20,000 lbs. & up G.V.W.).....	1956-57	BE	HV SP	374980	2241895	7
8	8403, 8503, 8703, 10403, 10412, 10503, 10703, (w/Tandem Axle).....	1956-57	BE	HV SP	374750	2239520	8
9	Various Models.....	1957-58	BE	HV SP	377543	—	9
10	2½ Ton Tandem, Series 7-8-9-10.....	1958-60	BE	AP	—	3727820	10
11	Various Models.....	1959-60	BE	HV SP	379315	3763467	11
12		1946-59	BE	HV SP	376700	①	12
CHRYSLER All Models.....							
13		1955 (Early)	K-H	Diaphragm	105-1300	1555313	13
14		1955 (Late)	K-H	Diaphragm	105-1300A	1639515	14
15	All Models w/Auto. Trans.....	1956 (Early)	BE	PV	1671546	1671546	15
16		1956 (Late)	BE	PV	1731217	1731217	16
17		1956 (Early)	K-H	Bellows	1731216	1731216	17
18		1956 (Late)	K-H	Bellows	1637814	1637814	18
19	All Models.....	1957-58	BE	HV SP	378855	①	19
20	All Models w/Auto. Trans.....	1957-60	BE	PV	1735620	1735620	20
21	All Models.....	1957-60	K-H	Bellows	1675213	1675213	21
22		1960	BE	MV	MP	①	22
CONTINENTAL							
23	Lincoln Continental.....	1956-57	BE	TV PPV	F	4048347	23
24		1958-59	BE	TV PPV	L-5	LF-2005-C	24
DESOTO All Models.....							
25		1946-59	BE	HV SP	376700	①	25
26		1955 (Early)	K-H	Diaphragm	105-1300	1555313	26
27		1955 (Late)	K-H	Diaphragm	105-1300A	1639515	27
28	All Models w/Auto. Trans.....	1956 (Early)	BE	PV	1671546	1671546	28
29		1956 (Late)	BE	PV	1731217	1731217	29
30		1956 (Early)	K-H	Bellows	1731216	1731216	30
31		1956 (Late)	K-H	Bellows	1637814	1637814	31
32	All Models.....	1957-58	BE	HV SP	378855	①	32
33	All Models Auto. Trans. w/Ram Jet Engine.....	1957-59	K-H	Bellows	—	1828377	33
34	All Models Auto. Trans. Except Ram Jet Engine.....	1957-60	BE	PV	1735620	1735620	34
35		1957-60	K-H	Bellows	1675213	1675213	35
36	All Models Auto. Trans. w/Ram Jet Engine.....	1960	BE	PV	2123040	2123040	36
37	All Models.....	1960	BE	MV	MP	①	37
DIAMOND-T							
38	404, 404SC, 404SCH, 509, 509H, 509SC, 509SCH.....	1947-52	BE	HV SP	374980	N-302269	38
39	614, 614H, 614SC.....	1947-53	BE	HV SP	374750	N-27269	39
40	323C, 422C, 522C, 614 (6 Wheel), 622-28M, 622H, 622SLD, 622C-28M, 622C-SLD, 660, 703, 720, 720C, 720C-SLD, 720SLD, 730, 730C, 730C-SLD.....	1947-Early 56	BE	HV TP	374229	N-29269	40
41	622, 522 w/Eaton Axle, 660 w/Eaton Axle, 532H, 630, 630H, 662, 662C w/Eaton Axle, 522C w/Eaton Axle, 662C, 630 w/Eaton Axle, 720, 730C.....	1949-Early 56	BE	HV GP	375278	N-34269	41
42	323C, 420, 422, 520, 522, 532.....	1949-56	BE	HV GP	375279	N-33269	42
43	620 (6 Wheel), 622-28M.....	1950-Early 56	BE	HV TP	374300	—	43
	660 w/Timken Axle, 522C, 622-28M, 622C, 622C-SLD, 622C-28M, 622H, 622SLD, 660 w/Timken Axle, 720, 720SLD, 720C-SPL, 720C-SLD.....	1951-Early 56	BE	AP	375757	N-41269	44
44	660 (w/Eaton Axle).....	1952	BE	AP	375757	N-41269	45
45	420, 422, 422C, 522, 522 w/Eaton Axle, 522C, 522C w/Eaton Axle, 522H, 532H, 620, 620 (6 Wheel), 622, 622C w/Eaton Axle, 622-28M, 660, 720C.....	1952-Early 56	BE	AP	375440	N-39269	46
46	730SLD, 720C-SPL.....	1955-57	BE	HV TP	374229	N-29269	47
47	430C, 530C, 431, 531, 532.....	Late 1956-57	BE	HV SP	374980	N-302269	48
48	730C, 530C w/Eaton Axle, 680C, 630 w/Eaton Axle, 530 w/Eaton Axle, 531 w/Eaton Axle, 532 w/Eaton Axle, 630, 630H, 662.....	Late 1956-57	BE	HV SP	374750	N-27269	49
49		1955-58	BE	HV SP	377475	60476	50
DIVCO Milk Trucks.....							
51		1950-59	BE	HV SP	376700	①	51
52		1955 (Early)	K-H	Diaphragm	105-1300	1555313	52
		1955 (Late)	K-H	Diaphragm	105-1300A	1639515	53
53	All Models w/o Auto. Trans.....	1956 (Early)	K-H	Bellows	1731216	1731216	54
54	All Models w/Auto. Trans.....	1956 (Early)	K-H	Bellows	1637814	1637814	55
55		1956 (Late)	K-H	Bellows	1637814	1637814	56
56	All Models.....	1957-58	BE	HV SP	378855	①	56
57	All Models Auto. Trans. Except Ram Jet Engine.....	1957-60	BE	PV	1735620	1735620	57
58		1957-60	K-H	Bellows	1675213	1675213	58
59	All Models Auto. Trans. w/Ram Jet Engine.....	1960	BE	PV	2123040	2123040	59
60	All Models.....	1960	BE	MV	MP	①	60

BE —Bendix TV —Treadle-Vac AP —Air-Pak TP —Tandem Piston
K-H —Kelsey-Hayes MV —Master-Vac SP —Single Piston GP —Guided Piston
HV —Hydrovac PV —Power-Vac PPV —Poppet Valve

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACEMENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACEMENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.		LINE NO.
1	374020	374550②	377770	377769	374515	374310	—		1
2	375100	374550②	377775	377773	374515	374310	—		2
3	374000	379474②	377766	377765	374515	374310	—		3
4	376700	379900②	377774	377773	374515	377040	—		4
5	377372	376500②	377774	377773	376804	377040	—		5
6	375756	375756	376037	—	375896	—	—		6
7	374980	374980	377787	377786	374510	374310	—		7
8	374750	374750	377785	377784	374510	375117	—		8
9	377543	379900②	377774	377773	374515	377040	—		9
10	375901	375901	375897	—	375896	—	—		10
11	379315	379315	379414	379413	379322	—	—		11
12	376700	379900②	377774	377773	374515	377040	—		12
13	105-1300	105-1300	2500 317	2500 442	—	—	—		13
14	105-1300A	105-1300A	2500 311	2500 441	—	—	—		14
15	377558	377958②	377651	—	377696	—	—		15
16	377860	377958②	377651	—	377696	—	—		16
17	41000-C56	41000-C56	2500 318	2500 439	—	—	—		17
18	40300	40300	2500 318	2500 439	—	—	—		18
19	378855	378855	377777	377776	374515	377040	—		19
20	377958	377958	378877	—	378051	—	—		20
21	41582-C57	377958	2500 318	2500 439	—	—	—		21
22	2500 139	2500 414②	—	—	2500 035	—	616115		22
23	377389	377503②	378330	378331	377530	377531	—		23
24	378592	378592	378330	378331	378742	377531	—		24
25	376700	379900②	377774	377773	374515	377040	—		25
26	105-1300	105-1300	2500 317	2500 442	—	—	—		26
27	105-1300A	105-1300A	2500 311	2500 441	—	—	—		27
28	377558	377958②	377651	—	377696	—	—		28
29	377860	377958②	377651	—	377696	—	—		29
30	41000-C56	41000-C56	2500 318	2500 439	—	—	—		30
31	40300	40300	2500 318	2500 439	—	—	—		31
32	378855	378855	377777	377776	374515	377040	—		32
33	42241-C57A	42241-C57A	2500 318	2500 439	—	—	—		33
34	377958	377958	378877	—	378051	—	—		34
35	41582-C57	377958	2500 318	2500 439	—	—	—		35
36	379827	379827	378877	—	378051	—	—		36
37	2500 139	2500 414②	—	—	2500 035	—	616115		37
38	374980	374980	377787	377786	374510	374310	—		38
39	374750	374750	377785	377784	374510	375117	—		39
40	374229	374229	377789	377788	374562	375116	—		40
41	375278	375278	377785	377784	375414	375117	—		41
42	375279	375279	377787	377786	375414	374310	—		42
43	374300	374300	377793	377792	374562	375116	—		43
44	375757	375757	375898	—	375896	—	—		44
45	375757	375757	375898	—	375896	—	—		45
46	375440	375440	375897	—	375896	—	—		46
47	374229	374229	377789	377788	374562	375116	—		47
48	374980	374980	377787	377786	374510	374310	—		48
49	374750	374750	377785	377784	374510	375117	—		49
50	377475	377475	378879	378878	374515	374310	—		50
51	2500 139	2500 414②	—	—	2500 035	—	616115		51
52	376700	379900②	377774	377773	374515	377040	—		52
53	105-1300A	105-1300A	2500 311	2500 441	—	—	—		53
54	41000-C56	41000-C56	2500 318	2500 439	—	—	—		54
55	40300	40300	2500 318	2500 439	—	—	—		55
56	378855	378855	377777	377776	374515	377040	—		56
57	377958	377958	378877	—	378051	—	—		57
58	41582-C57	377958	2500 318	2500 439	—	—	—		58
59	379827	379827	378877	—	378051	—	—		59
60	2500 139	2500 414②	—	—	2500 035	—	616115		60

①Field Installation.

②Refer to 9F Catalog.

③Field or Factory Installation.

(Continued on next page)

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANUFACTURER NAME	TYPE OF UNIT	IDENTIFICATION	VEHICLE MANUFACTURER PART NO.	LINE NO.
1	DODGE (Continued)						
2	Trucks ½, ¾ & 1 Ton Trucks	1953-60	BE	HV SP	377600	① 1664511	1
3	VT-462, 2½ Ton; VT-466, 3 Ton; VT-468, 4 Ton	1956-59	BE	HV TP	377839	—	2
4			BE	HV SP	377615	—	3
5	EDSEL All Models	1958	BE	HV SP	376700	①	4
6	Ranger and Pacer	1958	BE	TV HR	E-1	KD-2005-A	5
7	Corsair and Citation	1958	BE	TV HR	M-5	MG-2005-B	6
8		1959	BE	HV SP	379900	①	7
9	All Models	1959	BE	TV DR	E-2	B9KK-2005-B	8
		1960	BE	MV	F-1	—	9
10	FEDERAL 16Q, 18M, 18M2, 18Q, 25Q2, 29Q	1946-47	BE	HV SP	373853	10D1047	10
11	29Q2, 29QA, 35S, 35S2	1946-48	BE	HV TP	374300	—	11
12	2952-T, 3052-T, 3451-T, 3453-T, 3454-T, 4400-T	1946-53	BE	HV TP	374229	—	12
13	16Q, 18Q, 18Q2, 25Q, 25Q2, 1600-T, 1800-T, 2500-T	1947-55	BE	HV SP	374980	10D1099	13
14	29Q, 29Q2, 29QA, 35S, 35S2, 2900-T, 2951-T, 3000-T, 3051-T, 3400-T, 3040-T	1949-55	BE	HV SP	374750	—	14
15	FORD—Passenger Cars	1946-51	BE	HV SP	376700	①	15
16	All Models	1952-55	BE	HV SP	376500	①	16
17	1954-56 Pass. Cars; 1955 Thunderbird	1954-56	MI	Hy Power	C-3400-A	AD-2005-A	17
18	All Models	1956-57	BE	HV SP	376700	①	18
19	Thunderbird	1956-57	MI	Hy Power	C-3400-B	B6A-2005-A	19
20	All Models	1957-59	K-H	Bellows	—	B7A-2005-A	20
21		1958	BE	HV SP	378855	①	21
22	Thunderbird	1958-59	K-H	Bellows	—	B8S-2005-A	22
23	6 Cylinder Models Only	1959	BE	HV SP	379900	①	23
24	V-8 Models Only	1959	BE	MV	F	①	24
25	Thunderbird	1959-60	BE	MV	T	①	25
26	V-8 Models Only	1960	BE	MV	F-1	①	26
27	Trucks 79T, 79TH, 79W, 79WH, 794T	1947-60	BE	HV SP	374000	59T-2005-B	27
28	F-7, F-8	1948-50	BE	HV SP	374980	7EQ-2005-A	28
29	Various Models	1948-58	MI	Hy Power	C-3400-B	B6A-2005-A	29
30	F-7, F-8	1950-52	BE	HV GP	375279	7EQ-2005-B	30
31	B-700, B-750, C-700, C-750, F-700, F-750, C-800, F-800	1953-57	BE	HV D	376155	TFAA-2005-A	31
32	T-700 (6 Wheel), C-900, F-900	1953-57	BE	HV GP	375278	TUAA-2005-A	32
33	½, ¾ and 1 Ton Trucks	1953-58	BE	HV SP	378600	①	33
34	T-800 (6 Wheel)	1954-55	BE	HV TP	376658	TWAA-2005-A	34
35	F-250, F-350, P-350	1954-58	BE	HV SP	376862	B4D-2005-A	35
36	F-250, F-350, P-350	1954-60	BE	HV SP	378265	B7D-2005-A	36
37	B-700, B-750, C-700, C-750, C-800, F-700 (Optional), F-750, F-800 (Optional), T-700 (6 Wheel), C-900, F-900	1954-60	BE	AP	375756	TFAF-2005-A	37
38	T-750, T-800 (6 Wheel)	1956-60	BE	HV TP	377623	B6QH-2005-A	38
39	Various Models	1959-60	BE	HV SP	378802	—	39
40	G.M.C. 450	1945-48	BE	HV SP	373853	2207866	40
41	280, 300, 340, 350, 351, 370, 400, 410	1946-60	BE	HV SP	374000	2208488	41
42	400, 450, 451, 470, 620	1947-53	BE	HV SP	374980	2241895	42
43			BE	HV GP	375279	2259580	43
44	450, 500, 520, 550, 600, 620, 630, 640, 650, 700, 720	1949-56	BE	HV GP	375278	2255816	44
45	FC-250	1951-52	BE	HV SP	375100	3697263	45
46	D-450, DW-450, F-450, HDC-450, HDC-470	1951-52	BE	AP	375756	2279787	46
47	½, ¾ and 1 Ton Trucks	1953-60	BE	AP	376712	2306672	47
48	400, 450, 470, 500	1953-56	BE	HV GP	376710	2306671	48
49	2½ Ton 6x6 Ordnance	1953-57	BE	AP	376440	2298616	49
50	450 Series, F-450	1952-58	BE	HV SP	376700	3717013 ①	50
51	450	1956	BE	HV SP	374980	2241895	51
52	W-500	1956	BE	HV SP	374750	2239520	52
53	HUDSON All Models	1946-57	BE	HV SP	376700	3117316 ①	53
54	Hornet	1954	BE	TV SV	H	310066	54
55	Wasp	1954	BE	TV SV	H-1	310422	55
56	Hornet, Wasp	1955-56	BE	TV PPV	N-1	3143090	56
57	Hornet	1957 (Early)	BE	TV PPV	N-3	3152124	57
58	Hornet	1957 (Late)	BE	TV HR	N-2	3150243	58
59	I.H.C. KB-5, KBS-5, KB-5B, KB-5SB, KBS-5SB, KB-6, KBS-6, KB-6SB, KBS-6SB, KB-7, KBS-7, KB-7SB, KBS-7SB	1945-48	BE	HV SP	373853	—	59
60	LF-190 Series; RF-190 Series; SF-170 (30,000 lbs. G.V.W.), SF-180, RF-190, VF-190, COF-190, VCOF-190, ACF-170, ACF-180	1945-57	BE	HV SP	374229	—	60

BE —Bendix **HV** —Hydrovac **AP** —Air-Pak **HR** —Hydraulic **DR** —Disc Reaction **GP** —Guided Piston
K-H —Kelsey-Hayes **TV** —Treadle-Vac **SP** —Single Piston **Reaction** **PPV** —Poppet Valve **D** —Diaphragm
MI —Midland **MV** —Master-Vac **SV** —Slide Valve **TP** —Tandem Piston

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACE- MENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACE- MENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.		LINE NO.
1	377600	379776 ①	377774	377773	374515	377040	—		1
2	377839 &	377839 &	377795	377794	374562	375116	—		2
3	377615	379900 ②	377774	377773	374515	377040	—		3
4	376700	379900 ②	377774	377773	374515	377040	—		4
5	378425	378425	378284	378285	378153	378155	—		5
6	377872	377872	378284	378285	378153	378155	—		6
7	379900	379900	379608	379607	379322	—	—		7
8	379250	379250	379308	379309	378153	—	—		8
9	379879	379997 ③	2500 389	2500 022	379013	—	616115		9
10	373853	373853	377787	377786	374510	374310	—		10
11	374300	374300	377793	377792	374562	375116	—		11
12	374229	374229	377789	377788	374562	375116	—		12
13	374980	374980	377787	377786	374510	374310	—		13
14	374750	374750	377785	377784	374510	375117	—		14
15	376700	379900 ③	377774	377773	374515	377040	—		15
16	376500	376500	377772	377771	376804	377040	—		16
			(thru Code 92)	(thru Code 92)					
			377777	377776	—	—	—		
			(after Code 92)	(after Code 92)					
17	C-3400-A	C-3400-A	2500 264	2500 440	—	—	—		17
18	376700	379900 ③	377774	377773	374515	377040	—		18
19	C-3400-B	C-3400-B	2500 264	2500 440	—	—	—		19
20	41700-F57	41700-F57	2500 330	2500 443	—	—	—		20
21	378855	378855	377777	377776	374515	377040	—		21
22	43200-T58	43200-T58	2500 330	2500 443	—	—	—		22
23	379900	379900	379608	379607	379322	—	—		23
24	379494	379543 ③	379323	379324	379013	—	309183		24
25	379495	379544 ③	379323	379324	379013	—	309183		25
26	379879	379997 ③	2500 389	2500 022	379013	—	616115		26
27	374000	379474 ③	377766	377765	374515	374310	—		27
28	374980	374980	377787	377786	374510	374310	—		28
29	C-3400-B	C-3400-B	2500 264	2500 440	—	—	—		29
30	375279	375279	377787	377786	375414	374310	—		30
31	376155	379481 ③	377799	377798	—	374310	—		31
32	375278	375278	377785	377784	375414	375117	—		32
33	378600	379776 ③	378741	377769	374515	377040	—		33
34	376658	376658	377795	377794	374562	375116	—		34
35	376862	376265 ③	378263	378262	374515	374310	—		35
36	378265	378265	378263	378262	374515	374310	—		36
37	375756	375756	376037	—	375896	—	—		37
38	377623	377623	377795	377794	374562	375516	—		38
39	378802	378802	379319	379318	379322	—	—		39
40	373853	373853	377787	377786	374510	374310	—		40
41	374000	379474 ③	377766	377765	374515	374310	—		41
42	374980 &	374980 &	377787	377786	374510	374310	—		42
43	375279	375279	377787	377786	375414	374310	—		43
44	375278	375278	377785	377784	375414	375117	—		44
45	375100	374550 ③	377775	377773	374515	374310	—		45
46	375756	375756	376037	—	375896	—	—		46
47	376712	376712	376037	—	375896	—	—		47
48	376710	376710	377787	377786	375414	374310	—		48
49	376440	376440	376037	—	375896	—	—		49
50	376700	379900 ③	377774	377773	374515	377040	—		50
51	374980	374980	377787	377786	374510	374310	—		51
52	374750	374750	377785	377784	374510	375117	—		52
53	376700	379900 ③	377774	377773	374515	377040	—		53
54	376699	376699 ③	378319	378320	376792	—	—		54
55	376789	376789 ③	378319	378320	376792	—	—		55
56	377143	377143	378326	378327	377334	377200	—		56
57	378161	378084 ③	378326	378327	377334	377200	—		57
58	378084	378084	378290	378291	378153	378155	—		58
59	373853	373853	377787	377786	374510	374310	—		59
60	374229	374229	377789	377788	374562	375116	—		60

①Field Installation.

②Refer to 9F Catalog.

③Field or Factory Installation.

(Continued on next page)

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANUFACTURER NAME	TYPE OF UNIT	IDENTIFICATION	VEHICLE MANUFACTURER PART NO.	LINE NO.
I.H.C. (Continued)							
1	KB-5, KBS-5, KB-5B, KB-5SB, KBS-5SB, KB-6, KBS-6, KB-6SB, KB-7, KBS-7, KB-7SB, KBS-7SB	1947	BE	HV SP	374980	—	1
2	LF-170 Series, L-190 Series, LC-190 Series, L-200 Series, LC-200 Series, RF-170 Series, R-190 Series, RC-190 Series, R-200 Series, RC-200 Series	1949-55	BE	HV GP	375278	—	2
3	L-150 Series, LM-150 Series, L-160 Series, LC-160 Series, LB-161, LB-162; R-150 Series, R-M150 Series, R-160 Series, RC-160, RB-161, RB-162; SM-130, S-140, S-150, SM-150, SM-160; AM-130, A-140, A-150, AM-160, AC-150	1949-60	BE	HV SP	374000	—	3
4	L-170 Series, L-180 Series, L-1853, LC-180 Series; R-170 Series, R-180 Series, R-185, RC-180 Series; S-160, SC-160, S-170, S-180, SC-180	1949-57	BE	HV GP	375279 375680	—	4 5
6	L-200 Series, LF-200 Series; RF-190, R-200 Series, RF-200 Series, VF-190	1949-57	BE	HV TP	374230	—	6
7	L-120 Series, LM-120 Series, L-130 Series, LB-140; R-120 Series, RM-120 Series, R-130 Series, RB-140	1950-55	BE	HV SP	375100	—	7
8	Ordinance 5 Ton 6x6 Truck	1951-57	BE	AP	375844	—	8
9	½, ¾ and 1 Ton Trucks	1953-60	BE	HV SP	377600	①	9
10	CO-180, S-180	1956	BE	HV SP	374980	—	10
11	RF-190, VF-190 (Optional)	1956-57	BE	AP	375756	—	11
12	R-185 (Optional); S-170, S-180, CO-180 (Optional); A-160, AC-160, A-170, AC-170, A-180, AC-180 (Optional)	1956-58	BE	AP	375757	—	12
13	Various Models	1960	BE	HV SP	378804	—	13
14	½ Ton Truck Models	1960	BE	TV DR	IHC-1	—	14
15	Various Models	1960	BE	MP	2500 187	—	15
16	KAISER-FRAZER Kaiser-Frazer, All Models	1947-53	BE	HV SP	376700	①	16
17	Henry J, All Models	1947-54	BE	HV SP	376700	①	17
18	Kaiser, Manhattan & Special	1954	BE	HV SP	377148	—	18
19	LINCOLN	1946-48; 1952-54	BE	HV SP	376700	①	19
20		1953 (Early)	BE	TV SV	L	LA-2005-A	20
21		1953 (Late)	BE	TV SV	L-1	LA-2005-B	21
22		1954	BE	TV SV	L-2	LA-2005-C	22
23		1955	BE	TV SV	LM	LE-2005-A	23
24	All Models	1956-57	BE	TV PPV	L-3	LD-2005-B	24
25		1958 (Early)	BE	TV PPV	L-4	LF-2005-B	25
26		1958 (Mid)	BE	TV PPV	L-6	—	26
27		1958	BE	TV PPV	L-5	LF-2005-C	27
28		1959	BE	TV DR	L-7	B9LL-2005-A	28
29		1960	BE	TV DR	L-8	COLL-2005-A	29
30	MACK EE, EF	1945-48	BE	HV SP	373853	5-QE-43A	30
31	A-40, B-34B, CBK, CBL, EF, EH (light)	1946-55	BE	HV TP	374300	5-QE-52	31
32	B-30S, EM, EQ	1946-55	BE	HV TP	374229	5-QE-53	32
33	EE, EF	1947-52	BE	HV SP	374980	5-QE-44A	33
34	A-20, A-30, A-20U, B-20P, B-30T, B-30X	1950-55	BE	HV D	375680	5-QE-45	34
35	B-421T	1957	BE	HV TP	374300	5-QE-52	35
36	D-30P, D-42P	1957	BE	HV TP	374229	5-QE-53	36
37	B-20P, D-20P	1957	BE	HV D	375680	5-QE-45	37
38	B-30P, B-30T, B-30X, B-34B	1957	BE	HV SP	374750	—	38
39	B-421S, D-42S	1957	BE	HV TP	374230	—	39
40	Various Models	1958	BE	AP	376504	—	40
41	MERCURY	1946-58	BE	HV SP	376700	①	41
42		1953	BE	TV SV	M-1	MA-2005-B	42
43		1954	BE	TV SV	M-2	MB-2005-A	43
44		1955	BE	TV SV	LM	LE-2005-A	44
45		1956 (Early)	BE	TV PPV	M	MC-2005-A	45
46	All Models	1956 (Late)	BE	TV PPV	M-3	MC-2005-C	46
47		1957-58	BE	TV HR	M-5	MG-2005-B	47
48		1959 (Early)	BE	MV	M	B9M-2A450-A①	48
49		1959 (Late)	BE	MV	M-1	B9MM-2A450-B①	49
50		1960	BE	MV	M-2	COMM-2A450-A	50
51	NASH All Models	1949-57	BE	HV SP	376700	3117318①	51
52	Ambassador	1954	BE	TV SV	N	3138087	52
53	Statesman	1954	BE	TV SV	NS	3138555	53
54	Ambassador, Statesman	1955-56	BE	TV PPV	N-1	3143090	54
55	Ambassador	1957 (Early)	BE	TV PPV	N-3	3152144	55
56	Ambassador	1957 (Late)	BE	TV HR	N-2	3150243	56

HV —Hydrovac AP —Air-Pak PPV—Poppet Valve DR —Disc Reaction D —Disphragm
 TV —Treadle-Vac SP —Single Piston HR —Hydraulic Reaction TP —Tandem Piston MP —Mini-Pak
 MV —Master-Vac SV —Slide Valve

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACEMENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACEMENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.		LINE NO.
1	374980	374980	377787	377786	374510	374310	—		1
2	375278	375278	377785	377784	375414	375117	—		2
3	374000	379474 ^②	377766	377765	374515	374310	—		3
4	375279 & 375680	375279 & 375680	377787 & 377797	377786 & 377796	—	374310 & 374310	—		4
5					—		—		5
6	374230	374230	377791	377790	374562	375116	—		6
7	375100	374550 ^②	377775	377773	374515	374310	—		7
8	375844	375844	375898	—	375898	—	—		8
9	377600	379776 ^②	377774	377773	374515	377040	—		9
10	374980	374980	377787	377786	374510	374310	—		10
11	375756	375756	376037	—	375896	—	—		11
12	375757	375757	375898	—	375896	—	—		12
13	378804	378804	379321	379320	379322	—	—		13
14	2500 024	2500 024	2500 088	2500 089	378153	—	—		14
15	2500 187	2500 187	2500 459	—	2500 460	—	—		15
16	376700	379900 ^②	377774	377773	374515	377040	—		16
17	376700	379900 ^②	377774	377773	374515	377040	—		17
18	377148	378855 ^②	377777	377776	374515	377040	—		18
19	376700	379900 ^②	377774	377773	374515	377040	—		19
20	376280	376802 ^②	378317	378318	376693	—	—		20
21	376681	376802 ^②	378317	378318	376693	—	—		21
22	376838	377220 ^②	378317	378318	376889	—	—		22
23	377220	377220	378323	378318	377284	—	—		23
24	377385	377385 ^②	378328	378329	377530	377531	—		24
25	378416	378592 ^②	378330	378331	378742	377531	—		25
26	378745	378592 ^②	378330	378331	377762	377531	—		26
27	378592	378592	378330	378331	377762	377531	—		27
28	379086	379086	379333	379334	378153	—	—		28
29	2500 083	2500 083	2500 401	2500 402	378153	—	—		29
30	373853	373853	377787	377786	374510	374310	—		30
31	374300	374300	377793	377792	374562	375116	—		31
32	374229	374229	377789	377788	374562	375116	—		32
33	374980	374980	377787	377786	374510	374310	—		33
34	375680	375860	377797	377796	—	374310	—		34
35	374300	374300	377793	377792	374562	375116	—		35
36	374229	374229	377789	377788	374510	374310	—		36
37	375680	375680	377797	377796	—	374310	—		37
38	374750	374750	377785	377784	374510	375117	—		38
39	374230	374230	377791	377790	374562	375116	—		39
40	376504	376504	—	—	375896	—	—		40
41	376700	379900 ^②	377774	377773	374515	377040	—		41
42	376682	376802 ^②	378317	378318	376693	—	—		42
43	376802	376802	378317	378318	376693	—	—		43
44	377220	377220	378323	378318	377284	—	—		44
45	377503	377503	378334	378318	377530	377531	—		45
46	377740	377740	378338	378316	377813	377643	—		46
47	377872	377872	378284	378285	378153	378155	—		47
48	379110	379471 ^②	379323	379324	379013	—	309183		48
49	379801	379908 ^②	379323	379324	379013	—	309183		49
50	2500 075	2500 134 ^②	2500 389	2500 022	379013	—	616115		50
51	376700	379900 ^②	377774	377773	374515	377040	—		51
52	376442	376442 ^②	378315	378316	376794	—	—		52
53	376730	376730 ^②	378321	378322	376794	—	—		53
54	377143	377143	378326	378327	377334	377200	—		54
55	378161	378084 ^②	378326	378327	377334	377200	—		55
56	378084	378084	378290	378291	378153	378155	—		56

①Field Installation.

②Refer to 9F Catalog.

③Field or Factory Installation.

(Continued on next page)

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANUFACTURER NAME	TYPE OF UNIT	IDENTIFICATION	VEHICLE MANUFACTURER PART NO.	LINE NO.
1	OLDSMOBILE	1953 (Early)	BE	TV SV	O	563196	1
2		1953 (Late)	BE	TV SV	O-1	563808	2
3		1953-58	BE	HV SP	376700	3717013 ^①	3
4		1954	BE	TV SV	O-2	565115	4
5		1955	BE	TV PPV	O-3	566779	5
6		1955	MO	SS	5455000	5455000	6
7		1956	BE	TV PPV	O-4	568199	7
8		1956	MO	SS	5455100	5455100	8
9		1957 (Early)	BE	TV PPV	O-5	570090	9
10	All Models	1957 (Early)	MO	SS	5455151	5455151	10
11		1957 (Mid)	BE	TV PPV	O-7	571860	11
12		Late-1957- Early 1958	BE	TV HR	O-6	571232	12
13		1957 (Late)	MO	SS	5455852	5455852	13
14		1958 (Early)	MO	SS	5455885	5455885	14
15		1958 (Late)	BE	TV HR	O-8	574093	15
16		1958 (Late)	MO	SS	5456600	5456600	16
17		1959 (Early)	BE	TV HR	O-9	575700	17
18		1959 (Late)	BE	TV DR	O-10	576408	18
19		1959	MO	Diaphragm	5456635	5456635	19
20		1960	BE	MV	O	577882	20
21		1960	MO	Diaphragm	5459501	5459501	21
22	PACKARD	1951-55; 1957-58	BE	HV SP	376700	①	22
23		1952-Early 53	BE	TV SV	P	433840	23
24		Late 1953-54	BE	TV SV	P-1	446270	24
25	All Models	1955 (Early)	BE	TV PPV	P-2	465309	25
26		1955 (Late)	BE	TV PPV	P-3	473400	26
27		1955-56	BE	TV PPV	P-4	648830	27
28		1957-58	BE	HV SP	378003	1541720	28
29	PLYMOUTH	1951-59	BE	HV SP	376700	①	29
30	All Models	1955 (Early)	K-H	Diaphragm	105-1300	1555313	30
31		1955 (Late)					
32	All Models w/o Auto. Trans.	1956 (Early)	K-H	Diaphragm	105-1300A	1639515	31
33	All Models w/Auto. Trans.	1956 (Early)	K-H	Belows	1731216	1731216	32
34		1956 (Late)	K-H	Belows	1637814	1637814	33
35	All Models	1957-58	BE	HV SP	378855	①	34
36	All Models w/Auto. Trans.	1957-60	K-H	Belows	1675213	1675213	35
37		1960	BE	MV	MP	①	36
38	PONTIAC	1949-59	BE	HV SP	376700	3717013 ^②	37
39		1954	BE	TV SV	PO	517751	38
40		1955-56	BE	TV PPV	PO-1	519351	39
41		1955-57	MO	SS	5454950	5454950	40
42	All Models	1957	BE	TV HR	PO-2	523953	41
43		1958	BE	TV HR	PO-3	530529	42
44		1958	MO	SS	5455925	5455925	43
45		1959-60	BE	MV	P	534065	44
46		1959	MO	Diaphragm	5456645	5456645	45
47		1960	BE	MV	P-1	①	46
48		1960	MO	Diaphragm	5459542	5459542	47
49	RAMBLER All Models	1956	BE	TV PPV	R	3119283	48
50	6 Cylinder	1957 (Early)	BE	TV PPV	R-1	—	49
51	Late 1957 Rambler 6 Cyl. & 1957 Rambler V-8	1957	BE	TV HR	R-2	3200336	50
52	All Models	1958	BE	TV HR	N-4	3200756	51
53		1959	BE	TV DR	N-5	—	52
54	6 Cyl. & V-8 (Except Rambler Ambassador)	1958-59	BE	HV SP	376700	3117316 ^②	53
55	All Models	1960	MO	Diaphragm	5459179	3157906	54
56	REO E-19, E-21, E-119, E-119L, E-121	1949-50	BE	HV GP	375279	374-M6	55
57	E-21R, E-22, E-22R, E-226R, E-23S, E-122, E-122L	1949-51	BE	HV GP	375278	573-M6	56
58	F-20	1953	BE	HV SP	374000	—	57
59	SEAGRAVE 66-EB, 88-EB	1946-48	BE	HV TP	374300	—	58
60	66-EA, 12-JA, 12-JB, 66-EQ (Heavy); 350-BH, 400-A, 400-BH, 400-Q, 500-A, 500-BH, 500-Q, 530-A, 530-BH, 530-Q, 900-A, 900-B, 900-Q, 900-BH	1946-56	BE	HV TP	374229	—	59
61	66-EB, 80-EB, 88-EB, 66-EQ (Light), 400-B, 500-B, 530-B	1949-56	BE	HV SP	374750	—	60
	530-T, 900-T (6 Wheel)	1954-56	BE	HV TP	374230	—	61

BE —Bendix
 K-H —Kelsey-Hayes
 MO —Moraine
 HV —Hydrovac
 TV —Treadle-Vac
 MV —Master-Vac
 SP —Single Piston
 SS —Single Spring
 SV —Slide Valve
 PPV —Poppet Valve
 HR —Hydraulic Reaction
 DR —Disc Reaction
 TP —Tandem Piston
 GP —Guided Piston

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACEMENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACEMENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.		LINE NO.
1	376368	376368 ^①	378315	378316	376439	—	—		1
2	376461	376461	378315	378316	376439	—	—		2
3	376700	379900 ^②	377774	377773	374515	377040	—		3
4	376790	376790	378315	378316	376439	—	—		4
5	377100	377100 ^②	378335	378316	377202	377200	—		5
6	5455000	377100	2500 314	2500 427	2500 316	—	—		6
7	377547	377929 ^②	378335	378316	377202	377200	—		7
8	5455100	377929	2500 314	2500 427	2500 316	—	—		8
9	377929	377929	378335	378316	377202	377200	—		9
10	5455151	377929	2500 314	2500 427	2500 316	—	—		10
11	378412	378412	378335	378316	377202	377200	—		11
12	377928	378412 ^②	378477	378479	378153	378155	—		12
13	5455852	378412	2500 313	2500 430	2500 316	—	—		13
14	5455885	378412	2500 334	2500 435	2500 316	—	—		14
15	378752	378752	378477	378479	378153	378155	—		15
16	5456600	378752	2500 334	2500 435	2500 316	—	—		16
17	379055	379121 ^②	379112	379113	378153	378155	—		17
18	379121	379121	379388	379389	378153	—	—		18
19	5456635	379121	2500 332	2500 437	2500 316	—	—		19
20	379914	379914	2500 033	2500 034	2500 035	—	308986		20
21	5459501	379914	—	—	—	—	—		21
22	376700	379900 ^②	377774	377773	374515	377040	—		22
23	376038	376355 ^②	378315	378316	376119	—	—		23
24	376355	376355	378315	378316	376119	—	—		24
25	377141	377697 ^②	378325	378316	377238	377200	—		25
26	377529	377697 ^②	378325	378316	377199	377200	—		26
27	377697	377697	378325	378316	377762	377643	—		27
28	378003	378003	377783	377782	374515	377040	—		28
29	376700	379900 ^②	377774	377773	374515	377040	—		29
30	105-1300	105-1300	2500 317	2500 442	—	—	—		30
31	105-1300A	105-1300A	2500 311	2500 441	—	—	—		31
32	41000-C56	41000-C56	2500 318	2500 439	—	—	—		32
33	40300	40300	2500 318	2500 439	—	—	—		33
34	378855	378855	377777	377776	374515	377040	—		34
35	41582-C57	377958	2500 318	2500 439	—	—	—		35
36	2500 139	2500 414 ^②	—	—	2500 035	—	616115		36
37	376700	379900 ^②	377774	377773	374515	377040	—		37
38	376774	376774	378315	378316	376119	—	—		38
39	377048	377874 ^②	378325	378316	377199	377200	—		39
40	5454950	377874	2500 328	2500 425	2500 315	—	—		40
41	377874	377874	378280	378281	378153	378155	—		41
42	378543	378543	378477	378479	378153	378155	—		42
43	5455925	378543	2500 327	2500 433	2500 315	—	—		43
44	379039	379466 ^②	379490	379491	379013	—	308986		44
45	5456645	379466	2500 331	2500 438	2500 319	—	—		45
46	2500 484	2500 484 ^②	—	—	—	—	—		46
47	5459542	379466	—	—	—	—	—		47
48	377700	377700	378336	378337	377761	377643	—		48
49	378126	377700 ^②	378336	378337	377761	377643	—		49
50	378234	378234	378292	378293	378153	378155	—		50
51	378582	378582	378602	378603	378153	378155	—		51
52	379256	379256	379325	379326	378153	—	—		52
53	376700	379900 ^②	377774	377773	374515	377040	—		53
54	5459179	5459179	—	—	—	—	—		54
55	375279	375279	377787	377786	375414	374310	—		55
56	375278	375278	377785	377784	375414	375117	—		56
57	374000	379474 ^②	377766	377765	374515	374310	—		57
58	374300	374300	377793	377792	374562	375116	—		58
59	374229	374229	377789	377788	374562	375116	—		59
60	374750	374750	377785	377784	374510	375117	—		60
61	374230	374230	377791	377790	374562	375116	—		61

①Field Installation.

②Refer to 9F Catalog.

③Field or Factory Installation.

④Power Cylinder only.

(Continued on next page)

SERVICE MATERIAL

LINE NO.	VEHICLE AND MODEL	YEAR	UNIT MANU-FACTURER NAME	TYPE OF UNIT	IDENTIFI-CATION	VEHICLE MANU-FACTURER PART NO.	LINE NO.	
1	STUDEBAKER Passenger Cars All Models.....	1946-60 1955 1955-Early 59 Late 1959-60	BE	HV	SP	376700	① 537933 1541720 —	1
BE			HV	SP	377478	2		
BE			HV	SP	378003	3		
BE			HV	SP	378524	4		
5	Trucks M-17, R-16, R-17, 2R-17, 2R-16A, 2R-17A, 2R-16A-55, 2R-17A-55, E-16-55 (Optional), E-17-55, E-28-55 (Optional), E-38-55, 3E16-55, 3E-28-55 (Optional), E-13-55 (Optional), E-14-55 (Optional), E-15-55 (Optional), 3E5, 3E6, 3E7 (Optional).....	1947-60	BE	HV	SP	374000	674370	5
6	3E11, 3E12, 3E13, 3E14 (Optional).....	1955-57	BE	HV	SP	375100	—	6
7	3E17-55, 3E38-71, 3E40-71.....	1956-57	BE	HV	SP	377678	1540127	7
8	4040 (2 Ton) (Optional).....	1956-57	BE	HV	SP	374980	—	8
9		1959	BE	HV	SP	377042	1691611	9
10	VALIANT All Models.....	1960	BE	MV		CH	2074 972	10
11	WARD LA FRANCE Various Models.....	1957	BE	HV	SP	377800	—	11
12	WHITE WB-14..... WB-20, WB-20T, WB-20B-1, WC-22PLT, 3000T, 3022PLT... WB-20 (Optional), WB-20T (Optional), WB-22, WB-22T, WB-26, WB-28, WB-28T, WB-2264, WC-20 (28,500 lbs. G.V.W. Optional), WC-20T (Optional), WC-20B-1 (Optional), WC-22, WC-22T, WC-26, WC-26T, WC-2264, 3020 (Optional), 3022, 3022-64, 3026, WC-16PLT (Optional), WC-20PLT (Optional), WC-2264T, 3020PLT (Optional).....	1946-47	BE	HV	SP	373853	424930	12
13		1946-57	BE	HV	TP	374300	436690	13
14	WB-14, WB-18, WB-18T, WB-18B-1, 2000B, 3014, 3014LB, 3014W, 3014WLB, 3015, 3015LB, 3015WLB, 3015W, 3016, 3018, WC-14, WC-16, WC-16B, WC-16T, WC-18, WC-18T, WC-18B-1, 3015.....	1946-57	BE	HV	TP	374230	435298	14
15	3014.....	1949-57	BE	HV	SP	374980	464322	15
16	WC-18 (Optional), WC-18T (Optional), WC-18B-1 (Optional), WC-20, WC-20B, WC-20PLT, WC-20T, WC-20B-1, WC-2064, 3018 (Optional), 3020, 3020PLT, WC-16PLT, WC-22, WC-22T, WC-26, WC-26R, 3022, 3026, 9000T.....	1949-60	BE	HV	SP	374000	483130	16
17	Various Models.....	1949-57	BE	HV	GP	375278	470323	17
18		1960	BE	MP		2500 506	—	18
19	WILLYS All Pass. Car Models.....	1952-54	BE	HV	SP	376700	①	19
20	1952-55 Jeeps, 1954-55 Pass. Cars, Sta. Wagons & 1 Ton Trucks.....	1952-55	BE	HV	SP	377148	—	20

BE —Bendix SP —Single Piston MP —Mini-Pak
 HV —Hydrovac TP —Tandem Piston
 MV —Master-Vac GP —Guided Piston

LINE NO.	ORIGINAL EQUIPMENT PART NO.	SERVICE REPLACE- MENT PART NO.	MAJOR REPAIR KIT NO.	MINOR REPAIR KIT NO.	PISTON PACKING KIT NO.	POPPET REPLACE- MENT KIT NO.	HYDRAULIC SECTION REPAIR KIT NO.		LINE NO.
1	376700	379900 ^②	377774	377773	374515	377040	—		1
2	377478	378003 ^②	377781	377780	374515	377040	—		2
3	378003	378003	377783	377782	374515	377040	—		3
4	378524	378524	377783	377782	374515	377040	—		4
5	374000	379474 ^②	377766	377765	374515	374310	—		5
6	375100	374550 ^②	377775	377773	374515	374310	—		6
7	377678	378003 ^②	377783	377782	374515	377040	—		7
8	374980	374980	377787	377786	374510	374310	—		8
9	377042	377042	—	—	374510	375117	—		9
10	2500 036	2500 062 ^{② ④}	2500 076	2500 077	2500 035	—	—		10
11	377800	2500 397 ^②	377768	377767	374515	377040	—		11
12	373853	373853	377787	377786	374510	374310	—		12
13	374300	374300	377793	377792	374562	375116	—		13
14	374230	374230	377791	377790	374562	375116	—		14
15	374980	374980	377787	377786	374510	374310	—		15
16	374000	379474 ^②	377766	377765	374515	374310	—		16
17	375278	375278	377791	377790	374562	375116	—		17
18	2500 506	2500 506	2500 572	—	2500 460	—	—		18
19	376700	379900 ^②	377774	377773	374515	377040	—		19
20	377148	378855 ^②	377777	377776	374515	377040	—		20

①Field Installation. ②Refer to 9F Catalog. ④Power Cylinder only.

SERVICE MATERIAL

POWER BRAKE CONVERSION LIST

OTHER MAKE UNIT AND REPAIR KIT PART NUMBERS TO BENDIX PART NUMBERS

UNITS				EIS Part No.	Type of Repair Kit	Bendix Part No.	Application
Unit Part No.	Unit Manufacturer Name	Bendix Unit Part No.	Application				
41582-C57	K-H	377958	1957-60 Crysler Line	3974510	PP	374510	Wide Application
5454950	MO	377874	1955-57 Pontiac	3974515	PP	374515	Wide Application
5455000	MO	377100	1955 Oldsmobile	3975414	PP	375414	Ford, G.M.C., Reo
5455070	MO	377500	1956 Cadillac	3976119	PP	376119	Packard, Pontiac
5455100	MO	377429	1956 Oldsmobile	3976439	PP	376439	Oldsmobile
5455151	MO	377929	Early 1957 Oldsmobile	3976693	PP	376693	Lincoln, Mercury
5455850	MO	378478	Early 1957 Buick	3976794	PP	376794	Nash
5455852	MO	378412	Late 1957 Oldsmobile	3976804	PP	376804	Cad., Chev. Ford
5455865	MO	378478	Late 1957 Buick	3976942	PP	376942	Hudson
5455875	MO	378471	1958 Cadillac	3977199	PP	377199	Chevrolet
5455885	MO	378412	Early 1958 Oldsmobile	3977202	PP	377202	Pontiac
5455925	MO	378543	1958 Pontiac	3977228	PP	377228	Cad., Linc., Packard
5455966	MO	378487	Early 1958 Chevrolet	3977284	PP	377284	Oldsmobile
5456600	MO	378752	Late 1958 Oldsmobile	3977530	PP	377530	Chevrolet
5456635	MO	379121	1959 Oldsmobile	3977642	PP	377642	Lincoln 376838
5456636	MO	378900	1959-60 Cadillac	3977696	PP	377696	Lincoln 377220
5456645	MO	379466	1959 Pontiac	3977761	PP	377761	Lincoln, Mercury
5456650	MO	378487	Late 1958 Chevrolet	3978051	PP	378051	Hudson, Nash
5456680	MO	378910	1959-60 Chevrolet	3978051	PP	378051	Cadillac
5459501	MO	379914	1960 Oldsmobile	3978742	PP	378742	Mercury
5459542	MO	379466	1960 Pontiac	4974310	PR	374310	Chrysler, DeSoto
				4975117	PR	375117	Packard
				4977040	PR	377040	Hudson, Nash
				4977531	PR	377531	Chry., DeSoto, Dodge
				4978155	PR	378155	Wide Application
				5740597	MJR	2500 318	Buick 377998, 378478
				5742354	MJR	2500 330	Lincoln
				5977651	MJR	377651	Wide Application
				5977766	MJR	377766	Wide Application
				5977768	MJR	377768	Wide Application
				5977770	MJR	377770	Wide Application
				5977772	MJR	377772	Wide Application
				5977774	MJR	377774	Wide Application
				5977777	MJR	377777	Wide Application
				5977779	MJR	377779	Wide Application
				5977781	MJR	377781	Wide Application
				5977783	MJR	377783	Wide Application
				5977785	MJR	377785	Wide Application
				5977787	MJR	377787	Wide Application
				5977797	MJR	377797	Wide Application
				5977799	MJR	377799	Wide Application
				5978082	MJR	378082	Wide Application
				5978160	MJR	378160	Wide Application
				5978263	MJR	378263	Wide Application
				5978280	MJR	378280	Wide Application
				5978282	MJR	378282	Wide Application
				5978284	MJR	378284	Wide Application
				5978288	MJR	378288	Wide Application
				5978290	MJR	378290	Wide Application
				5978292	MJR	378292	Wide Application
				5978315	MJR	378315	Wide Application
				5978317	MJR	378317	Wide Application
				5978319	MJR	378319	Wide Application
				5978321	MJR	378321	Wide Application
				5978323	MJR	378323	Wide Application
				5978324	MJR	378324	Wide Application
				5978325	MJR	378325	Wide Application
				5978326	MJR	378326	Wide Application
				5978328	MJR	378328	Wide Application
				5978330	MJR	378330	Wide Application
				5978332	MJR	378332	Wide Application
				5978334	MJR	378334	Wide Application
				5978335	MJR	378335	Wide Application
				5978336	MJR	378336	Wide Application
				5978338	MJR	378338	Wide Application
				5978477	MJR	378477	Wide Application
				5978533	MJR	378533	Wide Application
				5978535	MJR	378535	Wide Application
				5978602	MJR	378602	Wide Application
				5978741	MJR	378741	Wide Application
				5978877	MJR	378877	Wide Application
				5978879	MJR	378879	Wide Application

K-H—Kelsey-Hayes

MO—Moraine

REPAIR KITS

Moraine Part No.	Type of Repair Kit	Bendix Part No.	Application
1392141	MR	2500 312	1955 Buick
5455054	MC	2500 314	1955-57 Oldsmobile
5455055	VC		
5455054	MC	2500 313	1957 Oldsmobile
5455851	VC		
5455147	MR	2500 321	1956 Buick
5455176	MC	2500 323	1956 Cadillac
5455177	VC		
5455844	MC	2500 328	1955-57 Pontiac
5455845	VC		
5455989	MC	2500 334	1958 Oldsmobile
5455990	VC		
5455992	MC	2500 327	1958 Pontiac
5455993	VC		
5455992	MC	2500 329	1958 Chevrolet
5455996	VC		
5456159	MJR	2500 325	1957-58 Buick
5459082	MJR	2500 331	1959-60 Cadillac, 1959 Chevrolet
5459097	MC	2500 332	1959 Oldsmobile
5459098	VC		
5459125	MC	2500 322	1958 Cadillac
5455961	VC		
5459157	MJR	2500 324	1958-59 Buick

MJR—Major Repair

MC—Master Cylinder

VC —Vacuum Cylinder

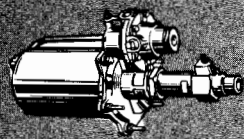
EIS Part No.	Type of Repair Kit	Bendix Part No.	Application
1855054	MC	2500 314	1955-57 Oldsmobile
2855055	VC		
1855054	MC	2500 313	1957 Oldsmobile
2855851	VC		
1855147	MC	2500 321	1956 Buick
2855147	VC		
1855177	MC	2500 323	1956 Cadillac
2855177	VC		
1855944	MC	2500 328	1955-57 Pontiac
2855845	VC		
1855960	MC	2500 322	1958 Cadillac
2855961	VC		
1855987	MC	2500 324	1958-59 Buick
2855987	VC		
1855989	MC	2500 334	1958 Oldsmobile
2855990	VC		
1855992	MC	2500 327	1958 Pontiac
2855993	VC		
1855992	MC	2500 329	1958 Chevrolet
2855996	VC		
1856159	MC	2500 325	1957-58 Buick
2856159	VC		
1892141	MC	2500 312	1955 Buick
2892141	VC		

SERVICE MATERIAL

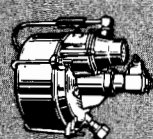
EIS Part No.	Type of Repair Kit	Bendix Part No.	Application	Wagner Part No.	Type of Repair Kit	Bendix Part No.	Application
6977765	MR	377765	Wide Application	FCP-26831	PP	376439	Oldsmobile
6977767	MR	377767	Ward LaFrance	FCP-26832	MJR	378315	Packard
6977769	MR	377769	Chevrolet, Ford	FCP-26835	MR	377778	Cadillac
6977771	MR	377771	Cad., Chev., Ford	FCP-26836	MR	378159	Chevrolet
6977773	MR	377773	Wide Application	FCP-26837	MR	377782	Studebaker
6977776	MR	377776	Wide Application	FCP-26838	MR	377773	Buick
6977778	MR	377778	Cadillac	FCP-26839	MR	377780	Studebaker
6977780	MR	377780	Studebaker	FCP-26840	MR	378081	Cadillac
6977782	MR	377782	Packard, Studebaker	FCP-26841	PP	374515	Wide Application
6977784	MR	377784	Wide Application	FCP-26842	MJR	377781	Studebaker
6977786	MR	377786	Wide Application	FCP-26843	MJR	378082	Cadillac
		377796	I.H.C.	FCP-26844	MJR	378160	Chevrolet
6977798	MR	377798	Ford	FCP-26845	MJR	377774	Buick
6978081	MR	378081	Cadillac	FCP-26846	MJR	377783	Studebaker
6978159	MR	378159	Chevrolet			377771	Wide Application— Early Models
6978262	MR	378262	Ford	FCP-26847	MR	377776	Wide Application— Late Models
6978281	MR	378281	Pontiac				
6978283	MR	378283	Chevrolet	FCP-26848	MJR	378336	Rambler
6978285	MR	378285	Edsel, Mercury	FCP-26849	MJR	378338	Mercury
6978289	MR	378289	Buick	FCP-26850	MJR	378326	Hudson, Nash
6978291	MR	378291	Hudson, Nash	FCP-26851	MJR	378325	Packard
6978293	MR	378293	Rambler	FCP-26852	MJR	378330	Continental
6978316	MR	378316	Wide Application	FCP-26853	MJR	378328	Lincoln
6978318	MR	378318	Lincoln, Mercury	FCP-26854	MJR	378321	Nash
6978320	MR	378320	Chevrolet	FCP-26855	MR	378327	Nash
6978322	MR	378322	Nash	FCP-26856	MR	378329	Lincoln
6978327	MR	378327	Hudson, Nash	FCP-26857	MR	378337	Rambler
6978329	MR	378329	Lincoln	FCP-26858	MR	378322	Nash
6978331	MR	378331	Continental, Lincoln	FCP-26859	MR	378331	Continental
6978333	MR	378333	Cadillac	FCP-26860	MR	378333	Cadillac
6978337	MR	378337	Rambler	FCP-26861	PP	376119	Packard
6978479	MR	378479	Oldsmobile, Pontiac	FCP-26862	PP	376693	Lincoln, Mercury
6978534	MR	378534	Cadillac	FCP-26863	PP	376794	Nash
6978536	MR	378536	Chevrolet			377199	Pontiac
6978603	MR	378603	Rambler	FCP-26864	PP	377762	Packard
6978878	MR	378878	Divco			377238	Packard
MC—Master Cylinder			VC—Vacuum Cylinder	FCP-26865	PP	377761	Rambler
PP—Piston Packing			PR—Poppet Replacement			377334	Hudson, Nash
MJR—Major Repair Kit			MR—Minor Repair Kit	FCP-26866	PP	377642	Cadillac
						377813	Mercury
				FCP-26867	MR	378320	Chevrolet
				FCP-26868	MR	378318	Lincoln, Mercury
				FCP-26869	MR	378316	Mercury
				FCP-26872			
				FCP-26873	PP	2500 315	Buick, Chevrolet
				FCP-26879			
				FCP-26874	MJR	2500 321	Buick
				FCP-26872			
				FCP-26875	PP	2500 316	Cadillac, Oldsmobile
				FCP-30005			
				FCP-26876	MJR	2500 323	Cadillac
				FCP-26877	MJR	2500 328	Pontiac
				FCP-26880	PR	378155	Buick, Edsel
				FCP-26881	PP	378153	Edsel
				FCP-26882	PP	378185	Buick
				FCP-26883	MJR	378290	Hudson, Nash

SERVICE MATERIAL

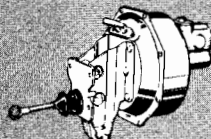
NUMERICAL LISTING OF BENDIX POWER BRAKE UNIT PART NUMBERS



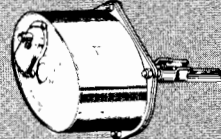
AIR-PAKS



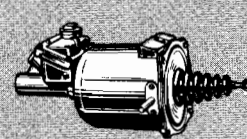
HYDROVACS



MASTER-VACS



POWER-VACS



TREADLE-VACS

BENDIX PART NO.	SERVICE REPLACEMENT PART NO.	TYPE OF UNIT	BENDIX PART NO.	SERVICE REPLACEMENT PART NO.	TYPE OF UNIT	BENDIX PART NO.	SERVICE REPLACEMENT PART NO.	TYPE OF UNIT
372774	374550 ①	Hydrovac	377029	377674 ①	Treadle-Vac	378582	378582	Treadle-Vac
372960	374750 ①	Hydrovac	377042	377042	Hydrovac	378592	378592	Treadle-Vac
373000	379474 ①	Hydrovac	377048	377874 ①	Treadle-Vac	378600	379776 ①	Hydrovac
373050	374750 ①	Hydrovac	377100	377100 ①	Treadle-Vac	378745	378592 ①	Treadle-Vac
373163	374750 ①	Hydrovac	377141	377697 ①	Treadle-Vac	378752	378752	Treadle-Vac
373636	374750 ①	Hydrovac	377143	377143	Treadle-Vac	378802	378802	Hydrovac
373639	374980 ①	Hydrovac	377144	377144	Hydrovac	378804	378804	Hydrovac
373700	374750 ①	Hydrovac	377148	378855 ①	Hydrovac	378855	378855	Hydrovac
373853	373853	Hydrovac	377220	377220	Treadle-Vac	378900	378900	Master-Vac
374000	379474 ①	Hydrovac	377372	376500 ①	Hydrovac	378910	378910	Master-Vac
374070	374550 ①	Hydrovac	377385	377385 ①	Treadle-Vac	379039	379466 ①	Master-Vac
374229	374229	Hydrovac	377389	377503 ①	Treadle-Vac	379055	379121 ①	Treadle-Vac
374230	374230	Hydrovac	377475	377475	Hydrovac	379082	379082	Treadle-Vac
374300	374300	Hydrovac	377478	378003 ①	Hydrovac	379086	379086	Treadle-Vac
374550	374550	Hydrovac	377500	377500	Treadle-Vac	379110	379471 ①	Master-Vac
374750	374750	Hydrovac	377503	377503	Treadle-Vac	379121	379121	Treadle-Vac
374980	374980	Hydrovac	377529	377697 ①	Treadle-Vac	379250	379250	Treadle-Vac
375100	374550 ①	Hydrovac	377543	379900 ①	Hydrovac	379256	379256	Treadle-Vac
375278	375278	Hydrovac	377547	377929 ①	Treadle-Vac	379315	379315	Hydrovac
375279	375279	Hydrovac	377558	377958 ①	Power-Vac	379461	375440 ①	Air-Pak
375440	375440	Air-Pak	377600	379776 ①	Hydrovac	379466	379466	Master-Vac
375680	375680	Hydrovac	377615	379900 ①	Hydrovac	379471	379471	Master-Vac
375756	375756	Air-Pak	377623	377623	Hydrovac	379474	379474	Hydrovac
375757	375757	Air-Pak	377674	377674	Treadle-Vac	379481	379481	Hydrovac
375817	375440 ①	Air-Pak	377678	378003 ①	Hydrovac	379482	379482	Hydrovac
375844	375844	Air-Pak	377697	377697	Treadle-Vac	379494	379543 ①	Master-Vac
375901	375901	Air-Pak	377700	377700	Treadle-Vac	379495	379544 ①	Master-Vac
376038	376355 ①	Treadle-Vac	377740	377740	Treadle-Vac	379543	379543	Master-Vac
376155	379481 ①	Hydrovac	377742	377674 ①	Treadle-Vac	379544	379544	Master-Vac
376280	376802 ①	Treadle-Vac	377800	2500 397 ①	Hydrovac	379695	2500 420 ①	Hydrovac
376355	376355	Treadle-Vac	377839	377839	Hydrovac	379776	379776	Hydrovac
376368	376368 ①	Treadle-Vac	377860	377958 ①	Power-Vac	379801	379908 ①	Master-Vac
376440	376440	Air-Pak	377868	377868	Hydrovac	379827	379827	Power-Vac
376442	376442 ①	Treadle-Vac	377869	377869	Hydrovac	379863	379863	Hydrovac
376461	376461	Treadle-Vac	377870	377870	Hydrovac	379879	379997 ①	Master-Vac
376500	376500	Hydrovac	377872	377872	Treadle-Vac	379900	379900	Hydrovac
376504	376504	Air-Pak	377874	377874	Treadle-Vac	379908	379908	Master-Vac
376658	376658	Hydrovac	377928	378412 ①	Treadle-Vac	379914	379914	Master-Vac
376681	376802 ①	Treadle-Vac	377929	377929	Treadle-Vac	379997	379997	Master-Vac
376682	376802 ①	Treadle-Vac	377958	377958	Power-Vac	2500 003	2500 003	Master-Vac
376699	376699 ①	Treadle-Vac	377998	378478 ①	Treadle-Vac	2500 024	2500 024	Treadle-Vac
376700	379900 ①	Hydrovac	378003	378003	Hydrovac	2500 036	2500 062 ①	Master-Vac
376710	376710	Hydrovac	378084	378084	Treadle-Vac	2500 062	2500 062	Master-Vac
376712	376712	Air-Pak	378126	377700 ①	Treadle-Vac	2500 075	2500 134 ①	Master-Vac
376730	376730 ①	Treadle-Vac	378161	378084 ①	Treadle-Vac	2500 083	2500 083	Treadle-Vac
376755	376755	Hydrovac	378182	376500 ①	Hydrovac	2500 085	2500 085	Hydrovac
376774	376774	Treadle-Vac	378234	378234	Treadle-Vac	2500 086	2500 086	Air-Pak
376789	376789 ①	Treadle-Vac	378265	378265	Hydrovac	2500 087	2500 087	Air-Pak
376790	376790	Treadle-Vac	378412	378412	Treadle-Vac	2500 134	2500 134	Master-Vac
376802	376802	Treadle-Vac	378416	378592 ①	Treadle-Vac	2500 139	2500 414 ①	Master-Vac
376838	377220 ①	Treadle-Vac	378425	378425	Treadle-Vac	2500 187	2500 187	Mini-Pak
376862	378265 ①	Hydrovac	378471	378471	Treadle-Vac	2500 397	2500 397	Hydrovac
376911	376911	Treadle-Vac	378478	378478	Treadle-Vac	2500 414	2500 414	Master-Vac
376930	377144 ①	Hydrovac	378487	378487	Treadle-Vac	2500 420	2500 420	Hydrovac
376970	377011 ①	Hydrovac	378524	378524	Hydrovac	2500 484	2500 484	Master-Vac
377011	377011	Hydrovac	378543	378543	Treadle-Vac	2500 506	2500 506	Mini-Pak

①Refer to 9F Catalog for interchangeability information.



BENDIX METALCLEN

PART NO.	DESCRIPTION
42100	5 Gal. without Parts Dipping Basket
44080	50 Gal. Drum
45616	3 Gal. without Parts Dipping Basket
48303	3 Gal. with Parts Dipping Basket
48304	4 Gal. with Parts Dipping Basket

A cold immersion cleaner that removes dirt, grease and gum from metal parts. Softens and loosens carbon, paint and lacquer, but does not attack the metal.

BENDIX ECONOCLENE

PART NO.	DESCRIPTION
305100	1 Qt. container
305101	1 Gal. container
305105	5 Gal. container
305150	50 Gal. Drum

A multi-purpose cleaner concentrate that can be mixed in varying proportions for economical cleaning. Can be brushed on or sprayed on, can be used in a soak tank, agitated tank, cold tank, or for large surface cleaning.



BENDIX SPEEDCLEN

PART NO.	DESCRIPTION
308159	3 Gal. container
308160	3 Gal. with basket
308161	4 Gal. with basket
308162	5 Gal. container
308850	50 Gal. Drum

A premium quality, cold immersion parts cleaner which combines speed with positive action. It removes dirt, grease, ethyl stain, carbon and paint from parts without attacking the metal surface.

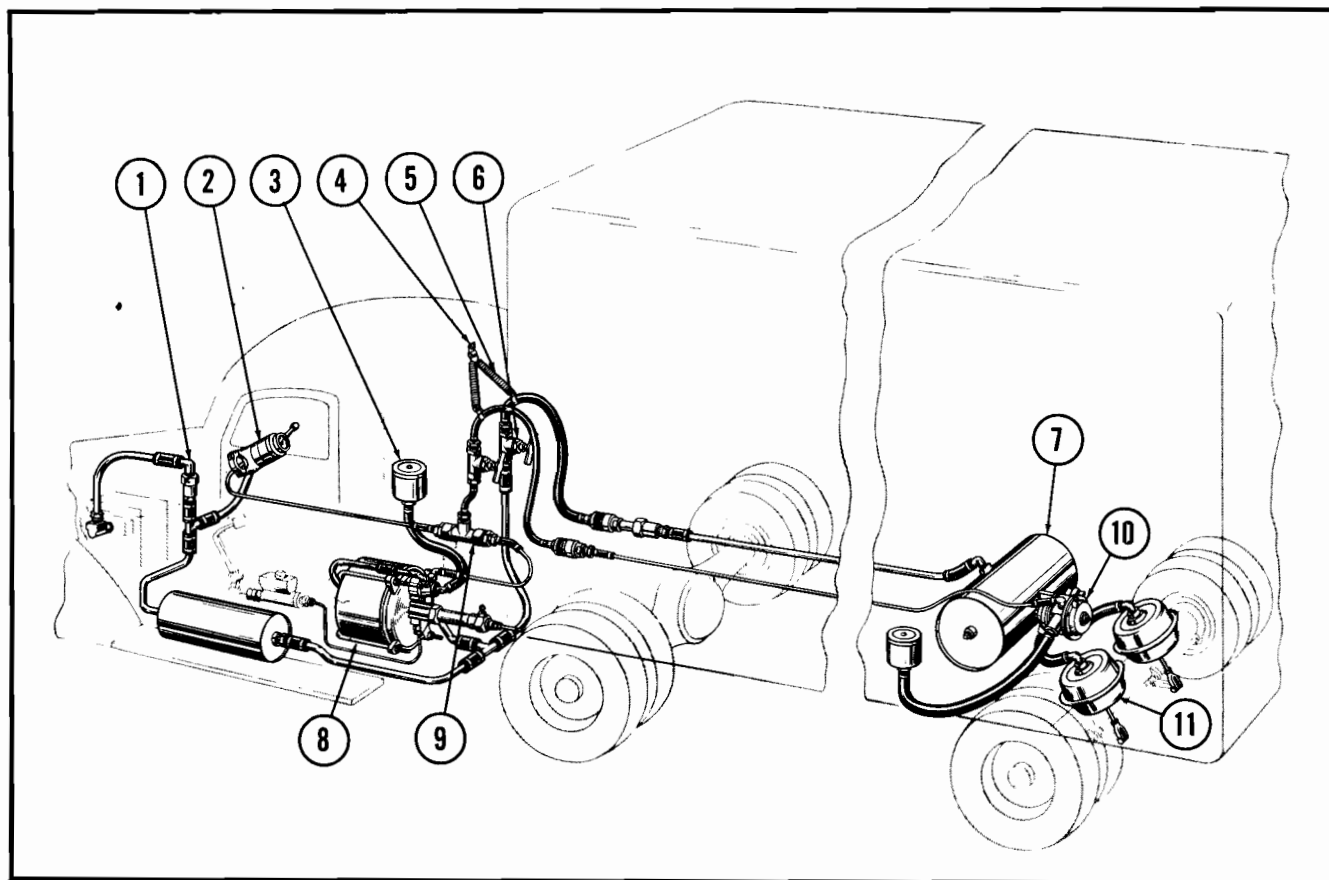
BENDIX DEEPCLENE

PART NO.	DESCRIPTION
309647	15 oz. Can
309648	5 Pound Can
73724	Dispenser (For 5 lb. Can)

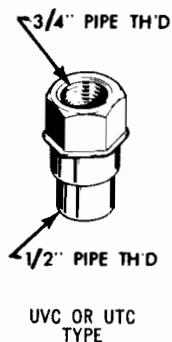
A modern Hand Cleaner, in paste form, which may be used with or without a water rinse. Apply a small amount to the hands—work thoroughly into skin until Cleaner liquifies and soil is loosened—wipe hands dry on towel or rinse with water and dry.

Dispenser—Two-color, plastic Dispenser holds 5 lb. Can of Deepclene. Features: One hand operation—Self Loading action—Automatic Piston return—One Shot application.





1. CHECK VALVES



Part No. 378833—UVC—Truck or Tractor Type Check Valve (Spring Loaded Closed).

Part No. 378836—UTC—Trailer Type Check Valve (Spring Loaded Open).

Part No. 375850—UVC—Check Valve with Reducing Bushing ($\frac{3}{4}$ " to $\frac{1}{2}$ ").

Part No. 375851—UTC—Check Valve with Reducing Bushing ($\frac{3}{4}$ " to $\frac{1}{2}$ ").

Part No. BK-16610—VC—Truck or Tractor Type Check Valve (Gravity Type Vertical Mount, Two Piece Body).

Part No. BK-16648—TC—Trailer Type Check Valve (Spring Loaded Open, Two Piece Body).

2. HAND VALVES AND TRACTOR CONVERSION KITS



Part No. 375351—SP Hand Valve with Vacuum Gauge. Built-in universal mounting bracket fits steering posts from $1\frac{1}{2}$ " to 2".

Part No. 375350—SP Hand Valve without Vacuum Gauge.

Part No. 376258—Advance Control Valve (6 Volt).

Part No. 378164—Advance Control Valve (12 Volt).

Part No. 375635—Tractor Conversion Kit includes Hand Valve and Transfer Valve.

Part No. 375636—Tractor Conversion Kit includes Hand Valve. (Does not include Transfer Valve.)

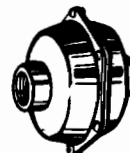
Part No. 375637—Tractor Conversion Kit. Provides for Foot Control of Tractor and Trailer. (Does not include Hand Valve or Transfer Valve.)

3. AIR CLEANERS



STANDARD TYPE (WITH BRACKET ATTACHED)

PART NO.	DESCRIPTION
374732	For $\frac{1}{2}$ " Hose
374717	For $\frac{3}{4}$ " Hose



Part No. BK-18249—Cartridge Type. Two $\frac{1}{2}$ " Female Pipe Threads for use in Vacuum Lines.

STANDARD TYPE (AIR CLEANER ONLY)

Part No.	Thread Size	Hose Size
371260	$\frac{1}{2}$ " Pipe (Male)	
371257	$\frac{3}{4}$ " Pipe (Male)	
BK-22497	$1\frac{1}{8}$ "-12 N.F. (Male)	1"
BK-22506	1"-14 N.F. (Male)	$\frac{3}{4}$ "
374123	$\frac{3}{4}$ "-16 N.F. (Male)	$\frac{1}{2}$ "



Part No. 373727—Air Cleaner Bracket. For mounting BK-22506 or BK-22497.

continued next page

RESERVOIRS-POWER CHAMBERS

TRACTOR - TRAILER EQUIPMENT

3. AIR CLEANERS, CONT'D.

AIR CLEANER NUTS

PART NO. USED TO ATTACH AIR CLEANER

		AIR CLEANER HAIR	
PART NO.	USED TO ATTACH AIR CLEANER	PART NO.	DESCRIPTION
188-S-27	374123		
188-S-30	BK-22506		
371586 Nut		BK-11192	Packaged Hair 1 oz.
901099 Lock'w }	BK-22497	370715	Packaged Hair 16 oz.



4. CLIP—HOSE SUSPENSION SPRING

Part No. 370618—Attach to rear of tractor cab.



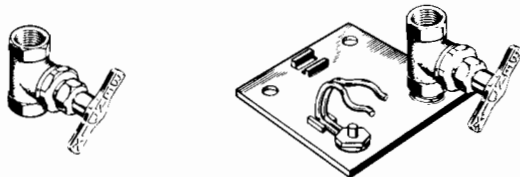
5. SPRING—HOSE SUSPENSION



Part No. BK-22432—

25 3/4" Length. To support tractor-trailer jumper lines.

6. SHUT-OFF VALVE AND BRACKET



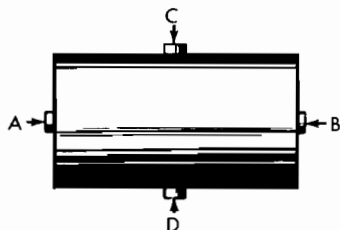
Part No. 377811—Shut-Off Valve. Two 1/2" Female Pipe Threads.

Part No. 375638—Shut-off Valve and Bracket, includes Valve, Bracket and Safety Clip.

Part No. 377832—Shut-Off Valve Seal.

Part No. 902215—Round Head Screw (#10-24 x 3/8").

7. VACUUM RESERVOIRS



Part No.	BK-15023	BK-17578	BK-19957	374413
Diameter	7 1/2"	7 1/2"	12"	12"
Length	24"	12"	26"	31"
Capacity (Cu. In.)	1000	500	2800	3500
Outlet "A"	1/2"	1/2"	1/2"	1/2"
Outlet "B"	1/2"	1/2"	3/4"	3/4"
Outlet "C"	None	None	1/2"	1/2"
Outlet "D"	None	None	3/4"	3/4"

Note: All outlets are pipe threads.

RESERVOIR INSTALLATION KITS FOR TRUCK OR TRACTOR

Part No. 374846—Vacuum Reservoir Kit for 1/2" Vacuum Lines.

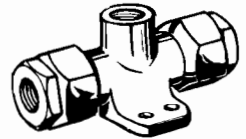
Part No. 374847—Vacuum Reservoir Kit for 3/4" Vacuum Lines.

Above Kits include Reservoir, Part No. BK-15023, Mounting Brackets, Hose, Fittings and all necessary attaching parts.

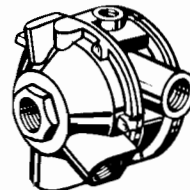
8. HYDROVACS (See pages 5-8)

9. TRANSFER VALVE

Part No. 378424—Used with the Hand Control Valve and is installed on the Tractor. Includes 1/8" pipe plug, Part No. 94S-1. Port Sizes: 3/8" pipe thread.



10. SCV CONVERSION RELAY VALVE



Part No. 378755—Used with atmospheric suspended trailer brake systems when operated from vacuum suspended tractors.

Part No. 374344—SCV Valve Installation Kit. Contains SCV Valve, necessary fittings and hose required when replacing present relay valve.

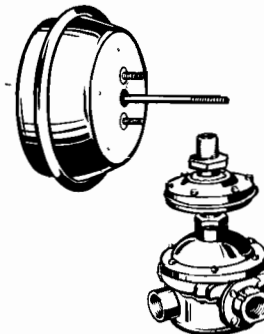
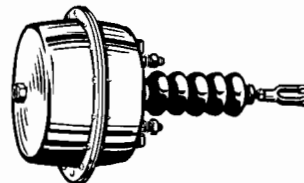
11. DIAPHRAGM TYPE POWER CHAMBERS

VACUUM SUSPENDED DIAPHRAGM POWER CHAMBERS

Model	Part No.	Piston Pull
DV-64	371487	320 lbs.
DV-80	371488	510 lbs.
DV-100	371489	800 lbs.

ATMOSPHERIC SUSPENDED DIAPHRAGM TYPE POWER CHAMBERS

Model	Part No.	Piston Pull
D-50	371485	200 lbs.
D-64	BK-19945	320 lbs.
D-84	370494	570 lbs.
D-96	370430	800 lbs.



PNV PNEUMATIC RELAY CONTROL VALVE AND INSTALLATION KIT

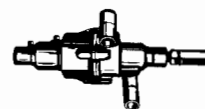
Part No. 372002—PNV Pneumatic Relay Valve. Controls vacuum power brakes on the trailer when the tractor is equipped with an air pressure power brake system. Port Sizes: 1/2" Pipe Thread except top or air port which is 1/4" Pipe Thread.

Part No. 375639—PNV Pneumatic Relay Valve Installation Kit. Includes Relay Valve, hose, tubing and necessary fittings to provide foot operation of vacuum trailer brakes from an air pressure brake equipped tractor.

OPERATING VALVES

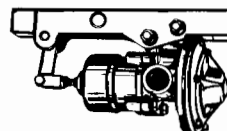
XT-1/2 FOOT CONTROL VALVE (vacuum suspended)

Part No. BK-20187-A—XT-1/2 Valve with integral air cleaner.



RXL FOOT CONTROL VALVE (vacuum suspended)

Part No. 370565—RXL Valve with linkage ratio of 2.25 to 1.



XA FOOT CONTROL VALVE (atmospheric suspended)

Part No. BK-17186—XA Foot Control Valve.



Vacuum Hose



PART NO.	DESCRIPTION	
	Heavy Duty	
	Inside Dia.	Length
99-S-3/8	3/8"	50 Ft.
99-S-1/2	1/2"	50 Ft.
99-S-5/8	5/8"	50 Ft.
99-S-3/4	3/4"	50 Ft.
99-S-1	1"	50 Ft.
	Light Duty	
2500 539	3/8"	25 Ft.
2500 540	1/2"	25 Ft.

HOSE CLAMPS



BK-12301	1/4" BK Hose, 1/2" A.C. Hose*
BK-12300	3/8"
BK-10508	1/2"
371910	5/8"
BK-10572	3/4"
BK-12983	1"

*Note: A.C. for Air Cleaner.



FEMALE HOSE COUPLING

374896	1/2" Pipe Thread (Female). Use with either 374891, 1/2" Hose or 374892, 3/4" Hose Male Coupling.
--------	---



SEAL-FEMALE HOSE COUPLING

BK-10573-A	Seal for Coupling BK-10593-A.
BK-19019	Seal for Coupling BK-18574.
374890	"O" Ring Seal for Coupling 374896.



MALE HOSE COUPLING

374891	For 1/2" Hose.
374892	For 3/4" Hose.



HOSE COUPLING PLUG

374893	Plug for Hose Coupling 374896. For use when trailer is not connected to tractor.
--------	---



SAFETY CLIP

BK-13898	Clip and Seal.
BK-13897	Seal.



SAFETY CLIP STUD

370617	Special Stud for mounting safety clip and holding Hose Coupling.
--------	---

HOSE AND TUBE CLIPS



	Hose Size	Tubing Size
BK-10824		1/2"
BK-10825	1/4"	5/8"
BK-10826	1/2"	3/4"
BK-11407	3/4"	1"
BK-12397		1/4"
379719		3/16"

CYLINDER RETRACTING SPRINGS



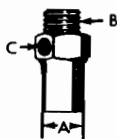
	Pull
BK-10397	15 Pound
BK-10398	20 Pound
BK-10944	40 Pound

STRAIGHT HOSE NIPPLES



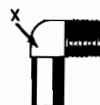
PART NO.	DESCRIPTION	
T HOSE NIPPLES	A Hose Size	B Pipe Thread
BK-10454	1/4"	1/8"
BK-16116	3/8"	1/4"
376706	1/2"	1/8"
BK-10772	1/2"	1/4"
BK-10777	1/2"	3/8"
BK-16889	1/2"	1/2"
374941	1/2"	3/4"
BK-13023	3/4"	3/8"
BK-13038	3/4"	1/2"
371174	3/4"	3/4"
BK-12971	1"	1/2"
BK-12974	1"	3/4"

SPECIAL HOSE NIPPLES



	A Hose Size	B Pipe Thread	C Side Outlet Pipe
370610	1/2"	1/2"	1/8" Pipe
BK-15064	3/4"	1/2"	1/8" Pipe

90° ELBOW HOSE NIPPLES



	Hose Size	Pipe Thread
BK-12795	1/4"	1/8"
BK-16117	3/8"	1/4"
BK-10785	1/2"	3/8"
BK-11015	1/2"	1/2"
BK-10450	3/4"	1/2"
BK-22379	3/4"	3/4"
BK-18815	1"	1/2"
BK-12975	1"	3/4"
*371172	3/4"	1/2"

*Has square boss at X.

45° ELBOW HOSE NIPPLES



	Hose Size	Pipe Thread
BK-12989	1/2"	3/8"
BK-22448	3/4"	1/2"
BK-22446	1"	3/4"



Y FITTINGS

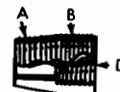
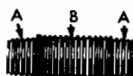
	Hose Size	Pipe Thread
BK-21446	3/4"	1/2" Pipe
371437	3/4"	3/4" Pipe

CLOSE NIPPLES



	Pipe Threads
90-S-1	1/8" x 3/4"
90-S-15	3/8" x 1"
90-S-22	1/2" x 1 1/8"
90-S-29	3/4" x 1 3/8"

FRAME NIPPLES



Part No.	A Pipe Thread	B Thread Size	C Hose Size	D Pipe Thread	Length
BK-11499	1/2"	7/8"-14	2 1/2"
BK-10601	1/2"	7/8"-14	3/4"	...	4"
BK-18580	3/8"	5/8"-18	1/2"	...	4"
BK-22082	1/2"	7/8"-14	...	3/8"	1 1/4"



FRAME NIPPLE JAM NUTS

(Special Thin)

PART NO.	Pipe Thread
BK-12576	7/8"-14
901718	5/8"-18

VACUUM LINE FITTINGS (Cont.)

FITTINGS and ACCESSORIES



REDUCING BUSHINGS

	Brass	Mall. Iron	Pipe Thread Size	
			Male	Female
		92-S-121	1/4"	1/8"
		92-S-123	3/8"	1/4"
92-S-126			1/2"	3/8"
		92-S-127	3/4"	1/2"
92-S-132			3/8"	1/8"
92-S-134			1/2"	1/4"
92-S-142			1/2"	1/8"



HOSE TEES

Part No.	Size	A	B	C
376601	1/4" x 1/4" x 1/2"			
374888	1/2" x 1/2" x 1/2"			
BK-17635	1/2" x 1/2" x 3/4"			
BK-13035	1/2" x 3/4" x 3/4"			
BK-13034	3/4" x 3/4" x 3/4"			
BK-13032	1" x 1" x 1"			
373421	3/4" x 3/4" x 1/2"			

PIPE PLUGS



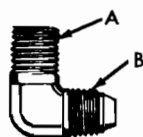
	Pipe Thread
94-S-1	1/8"
94-S-3	1/4"
94-S-5	3/8"
94-S-7	1/2"



MANIFOLD STUDS

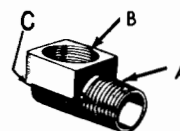
	Thread Size		Length C
	A	B	
BK-15382	5/16"-18	5/16"-24	1 11/16"
BK-16247	3/8"-16	3/8"-24	2 3/8"
BK-21799	3/8"-16	3/8"-24	3 23/32"
370245	3/8"-16	3/8"-24	2 3/8"

S.A.E. ELBOWS



	Pipe Thread		Tube Size	
	A	B		
86-S-10	1/8"	1/4"		
86-S-18	1/4"	3/8"		
86-S-26	3/8"	1/2"		
86-S-34	1/2"	3/4"		

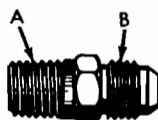
MANIFOLD FITTINGS



	Pipe Th'd. A	Tube Th'd. B	Pipe Th'd. C	Tube Size
BK-14360	1/4"	5/8"-18	—	3/8"
BK-15405	3/8"	3/4"-18	—	1/2"
377030	3/8"	3/4"-18	1/8"	1/2"
377083	3/8"	3/8"-18 pipe thread	—	—

PART NO.

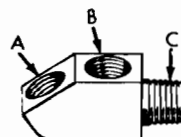
DESCRIPTION



S.A.E. STRAIGHT FITTINGS

	Pipe Thread		Tube Size	
	A	B		
86-S-9	1/8"	1/4"		
86-S-17	1/4"	3/8"		
86-S-25	3/8"	1/2"		
86-S-33	1/2"	3/4"		

MANIFOLD FITTINGS

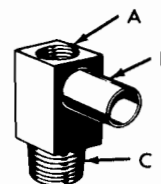


	Pipe Th'd. A	Tube Th'd. B	Pipe Th'd. C
374462	3/8"	3/4"-18	3/8"
378427	3/8"	3/4"-18	1/8"



S.A.E. TUBE NUTS

	Thread Size	Tube Size
86-S-12	7/16"-20	1/4"
86-S-20	5/8"-18	3/8"
86-S-28	3/4"-16	1/2"
86-S-36	1 1/16"-14	3/4"



MANIFOLD TEE FITTING

	Pipe Thread A	Tube Th'd. B	Pipe Thread C
373686	1/4"	3/4" Hose	1/2"

PART NO.

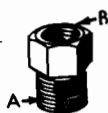
DESCRIPTION

INVERTED TUBE NUTS



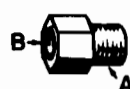
	Thread Size A	Tube Size B
909469	3/8"-24	3/16"
909470	7/16"-24	1/4"
909471	1/2"-20	5/16"
909472	5/8"-18	3/8"
909474	3/4"-18	1/2"

INVERTED MALE CONNECTORS



	Thread Size A	Thread Size B	Tube Size
376495	7/16"-24	3/8"-24	3/16"
376976	1/2"-20	3/8"-24	3/16"
378839	1/4" pipe	7/16"-24	1/4"
373710	1/2"-20	7/16"-24	1/4"
373491	7/16"-24*	1/2"-20	5/16"
373494	1/2"-20	1/2"-20	5/16"

INVERTED TUBE ADAPTERS

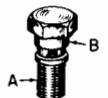


	Thread Size A	Thread Size B
375814	1/8"-27	7/16"-24*
376132	3/8"-24	7/16"-24*
375914	1/2"-20	7/16"-24*

*Has Tube Seat.

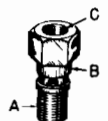
	Pipe or Tube Size A	Pipe or Tube Size B
375814	1/8" pipe	1/4" IF tube
376132	3/16" IF tube	1/4" IF tube
375914	5/16" IF tube	1/4" IF tube

FITTING BOLTS



	Thread Size A	Stud Size B
371888	1/2"-20	19/32"
374121	5/8"-18	29/32"

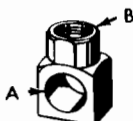
FITTING BOLTS (DRILL TYPE)



	Thread Size Male A	Stud Size B	Thread Size Female C
371722	1/2"-20	19/32"	7/16"-24
376065	1/2"-20	19/32"	*3/8"-24
374514	1/2"-20	19/32"	1/8" Pipe
374120	5/8"-18	29/32"	1/8" Pipe

*Has Tube Seat.

BOLT TYPE FITTINGS (SINGLE OUTLET)



	Stud Hole A	Thread Size B	Tube Size
31083	17/32"	7/16"-24	1/4"
373490	19/32"	7/16"-24	1/4"
371723	19/32"	1/2"-20	5/16"
374114	29/32"	1/2"-20	5/16"
375415	19/32"	3/8"-24	3/16"
374181	29/32"	5/8"-18	3/8"

PART NO.

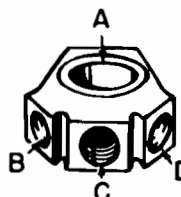
DESCRIPTION

BOLT TYPE FITTINGS (DOUBLE OUTLET)



	Bolt Hole A	Thread Size B	Thread Size C	Tube Size B	Tube Size C
373492	19/32"	7/16"-24	7/16"-24	1/4"	1/4"
373493	19/32"	1/2"-20	1/2"-20	5/16"	5/16"
374470	29/32"	1/2"-20	1/2"-20	5/16"	5/16"
375816	19/32"	3/8"-24	3/8"-24	3/16"	3/16"
376707	17/32"	3/8"-24	7/32"-24	3/16"	1/4"

BOLT TYPE FITTING (TRIPLE OUTLET)



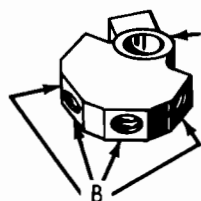
	Bolt Hole A	Thread Size B	Thread Size C	Thread Size D
374117*	29/32"	1/2"-20	1/2"-20	1/2"-20
376067*	19/32"	3/8"-24	1/8" pipe	3/8"-24

*Tube Size 374117, 5/16";
376067, 3/16".

PART NO.

DESCRIPTION

SPECIAL BOLT FITTING (FOUR OUTLET)



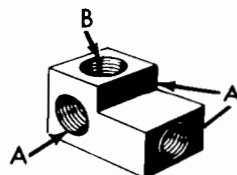
	Bolt Hole A	Thread Size B	Tube Size
373668	19/32"	7/16"-24	1/4"

INVERTED FLARED TUBE TEES

	Thread Size A	Thread Size B	Thread Size C
BK-18382	7/16"-24	7/16"-24	7/16"-24
374473	7/16"-24	1/2"-20	1/2"-20
375417	3/8"-24	7/16"-24	3/8"-24

	Tube Size A	Tube Size B	Tube Size C
BK-18382	1/4"	1/4"	1/4"
374473	1/4"	5/16"	5/16"
375417	3/16"	1/4"	3/16"

FRAME TEES



	Thread Size A	Tube Size A	Stud Size B
46511	7/16"-24	1/4"	5/16"-24

INVERTED FLARED TUBE UNIONS



	Thread Size	Tube Size
375187	3/8"-24	3/16"
373588	7/16"-24	1/4"
373589	1/2"-20	5/16"

HYDRAULIC LINE FITTINGS (Cont.)

FITTINGS and ACCESSORIES



PART NO.	THICKNESS	INSIDE	DESCRIPTION
FITTING GASKETS (COPPER)			
30056	1/32"	29/64"	11/16"
30057	1/32"	35/64"	11/16"
33757	1/32"	1/2"	13/16"
371721	1/32"	39/64"	13/16"
374118	1/32"	59/64"	1 1/8"
374119	1/32"	21/32"	1 1/8"



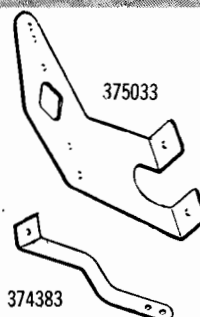
OUTLET PLUG

PART NO.	THREAD SIZE	GASKET
371883	1/2"-20	1-33757



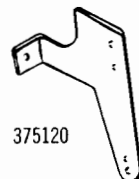
INVERTED FLARED TUBE SEAT PLUG

PART NO.	THREAD SIZE	TUBE SIZE
46917,	7/16"-24	1/4"
375416	3/8"-24	3/16"

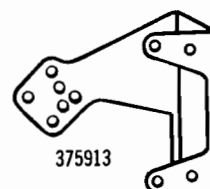


MOUNTING BRACKETS (SINGLE PISTON HYDROVACS)

PART NO.	DESCRIPTION
375033, 374383	Use 1 each 375033 and 374383 Brackets with the following Hydrovacs: 373853, 374750, 374980, 375278, and 375279.

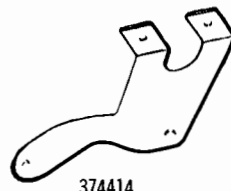


375120, 374383	Use 1 each 374383 and 375120 Brackets with the following Hydrovacs: 374000, 374550, and 375100.
----------------	---



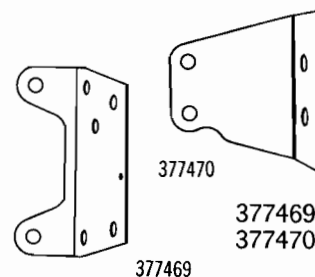
375913	Used with 376700 Hydrovac.
--------	----------------------------

Brackets



MOUNTING BRACKETS (TANDEM PISTON HYDROVACS)

PART NO.	DESCRIPTION
374414	No. Req. per Hyd. 2
374414	For Use With Hydrovac No's. 374229, 374230, 374300



377469, 377470	Use 1 each 377469 and 377470 Brackets with Hydrovacs 376700, 377600 and 377800.
----------------	---

LUBRICANTS



VACUUM POWER BRAKE LUBRICANT, TYPE "O"

PART NO.	DESCRIPTION
379793	4. oz. Tube

Specially compounded Lubricant for use when servicing the Bendix Master-Vac Power Brake. Can also be used in place of Silicone Grease for servicing of Bendix Treadle-Vac Units.



SPECIAL BRAKE LUBRICANT

PART NO.	DESCRIPTION
27491	1 lb. Can
305276	10 oz. Tube

A special form of lubricant for use at frictional points where metal to metal contact occurs. This lubricant has high wear resisting properties and also provides protection against rust and corrosion.



VACUUM POWER CYLINDER LUBRICANT

PART NO.	DESCRIPTION
377299	2 oz. Tube
377300	1 Qt. Can
377301	1 Gal. Can

Use Vacuum Power Cylinder Lubricant for lubrication of Cylinders and Hydrovacs.



BENDIX ASSEMBLY FLUID

PART NO.	DESCRIPTION
377854	1 Pt. Can

A refined rubber lubricant that is recommended for the treatment of all hydraulic parts of the hydrovacs, Treadle-Vacs and Air-Paks.

Particularly recommended for units that will be placed in storage and not in immediate service.